

INDOOR
ANEW PRODUCTION TOOL
FOR INDUSTRY

MILLER

Fluorescent
LIGHTING FIXTURES

VANHOE

THE MILLER COMPANY
MERIDEN, CONNECTICUT

Pioneers in Good Lighting since 1844



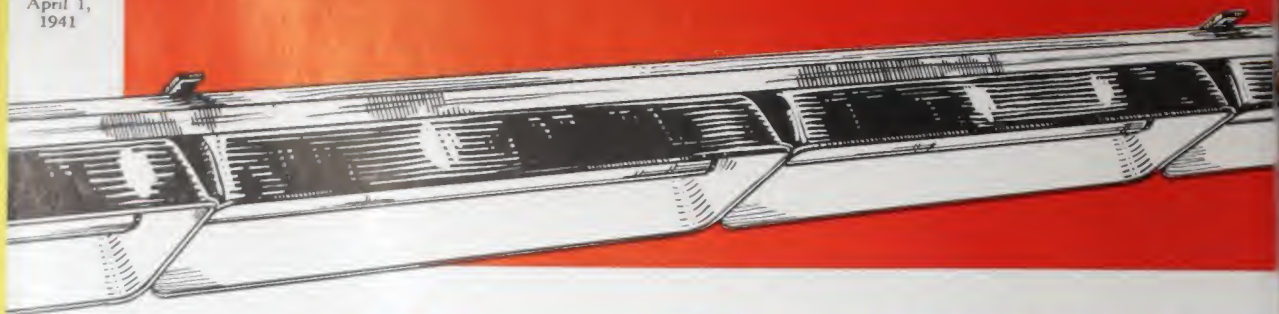
New IVANHOE “50 FOOT CANDLER”



EVEN ILLUMINATION FROM ONE CONTINUOUS LIGHT SOURCE . . .
The "50 FOOT CANDLER" gives the "best seeing" light at less cost.
Here we show three different operations in same work area all
lighted by the one continuous light source.



Continuous Wireway FLUORESCENT LIGHTING SYSTEM
FOR GENERAL ILLUMINATION OF INDUSTRIAL AREAS



IVANHOE *Continuous Wireway* FLUORESCENT LIGHTING SYSTEM



MILLER Announces a "Best-Seeing" Light
of Great Efficiency and Economy . . .

The "50 FOOT CANDLER" is the first RLM continuous wiring channel fluorescent lighting system providing 50 foot candles of general illumination. This is the illumination lighting authorities prescribe for "best-seeing" conditions for most needs. Higher lighting levels, however, can be provided by a scientifically worked out spacing of units as shown in the illumination tables on the back cover of this bulletin.

The "50 FOOT CANDLER" has many noteworthy features which have been engineered into this "best-seeing" lighting equipment. These were developed by Miller engineers with the cooperation of lighting users in diversified fields. These features bring you many lighting benefits. Several of these are detailed in the panel at the right.

1 The "Best-seeing" light at less cost
50 foot candles of general illumination secured with average spacing and mounting. Never before practical because of excessive glare and terrific heat. Miller now gives you this level of illumination in a cool light, and at no greater cost (often less cost).



2 Modern appearance

Maximum efficiency for general illumination accompanied by fresh, trim appearance. Conforms to latest in plant layout — helps modernize older plants. Crisply clean—helps personnel and public relations.

3 30 to 50% lower cost of installation

The "50 FOOT CANDLER" reduces the number of mountings from two (2) for each reflector to an average of one-half ($\frac{1}{2}$) a support for each reflector — a 75% saving in itself, in holes in concrete, stems or chains to ceiling.



4 Reduction up to 80% in users' wiring system

Only one wire entrance required for entire row, reducing number of conduit fittings needed. Line wires can be run in at end or center. All wiring completed on fixtures up to point of connecting to line.

The "50 FOOT CANDLER"

• • • because of creative engineering, you obtain unusual installation economies, minimum maintenance, and operating expense, and low obsolescence factor.

5 Minimum relocation of outlets

In many locations it is necessary to relocate outlets to secure higher levels of illumination. Extra units must be fitted in between existing outlets to bring about a closer spacing. This is not necessary with the "50 FOOT CANDLER" because it has its own wireway. This means only minimum relocation of outlets.



A lighting profit can be planned in the equipment for production in the user's establishment. That is exactly what Miller has done with the "50 FOOT CANDLER". And the result of Miller's cost-conscious engineering is a "best-seeing" light that can be your "best-paying" lighting investment.

6 Simplified maintenance

Smooth-surfaced reflectors, porcelain enameled inside and out, do not readily collect dirt — easy to clean. The reflector can be removed without disturbing wiring for washing, or to get at operating equipment.

7 Allowance for future growth-reduced obsolescence

In locations where two light wire channels and reflectors are normally required, reflectors are supplied pierced for three light sockets. Later a third auxiliary and sockets can be installed to increase illumination of the "50 FOOT CANDLER" system as much as 45%.

8 Consistent lighting performance

Light properly diffused — absolutely free from glare. Cool, even distribution of daylight illumination over all horizontal and vertical working surfaces. Provides maximum flexibility for moving and relocating machines.

9 Easier and quicker installation

Fewer holes to drill in ceiling. No attention need be paid to existing outlets. All operating equipment in wiring channel. Fewer supports required. Adjustable aligning straps keep units straight — simplify hanging.

Properly installed, there is no question but what this claim will hold true as it has for a good number of other people now using the "50 FOOT CANDLER" profitably. Their names and savings stories are yours on request.

We believe in these busy times the "50 FOOT CANDLER" can act as a "Fourth Shift" in your factory. Should business accelerate still further, you have a lighting system that is adaptable and mobile. And for years to come, you have a lighting system that won't increase overhead or obsolescence.

At your first opportunity have a Miller lighting engineer make a thorough cost analysis of the "50 FOOT CANDLER" in relation to your present floor space, equipment, personnel, and production problems. There is no obligation for this service.

Ivanhoe "50 foot Cand

COMPLETELY WIRED..
HIGH POWER FACTOR



SINGLE LENGTH

WIRING CHANNEL

with one RLM reflector. Joins with other single or double length channels to form a continuous line. COMPLETELY WIRED — HIGH POWER FACTOR.



DOUBLE LENGTH

WIRING CHANNEL

with two RLM reflectors. Joins with other double or single length channels to form a continuous line. COMPLETELY WIRED — HIGH POWER FACTOR.

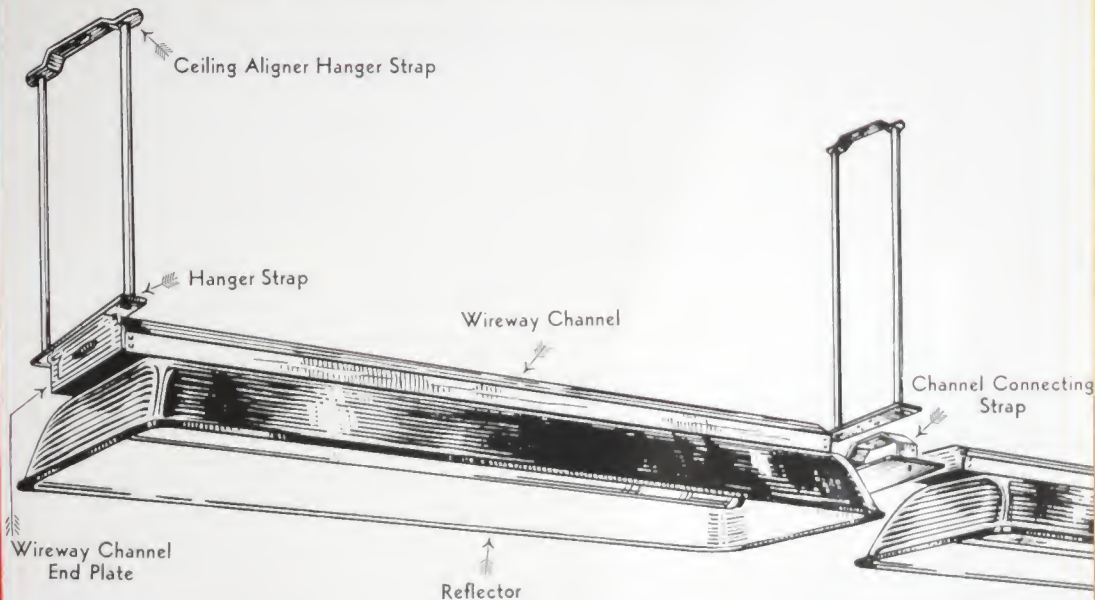
The individual RLM reflectors used with both the single and double length wiring channels have a 13 degree shielding angle from horizontal. They connect to channel easily and quickly. They are constructed of steel, porcelain enameled gray outside

and white inside. They offer maximum reflecting qualities and maximum durability. Each individual reflector with component wiring channel is supplied two ways — for two or three 40-watt Mazda F Fluorescent lamps.



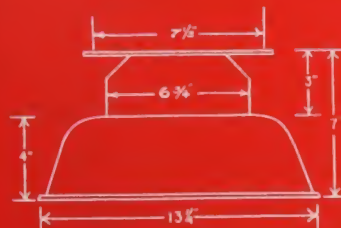
COMES WITH SINGLE AND DOUBLE LENGTH WIRING CHANNELS

ITEMS MAKING UP IVANHOE "50 FOOT CANDLER"



Units may be run in a continuous line close up to ceiling . . . or . . .

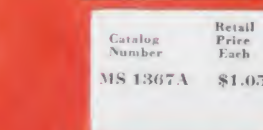
. . . in a continuous line suspended by chain, wire, rod or conduit



**EXCLUSIVE
FEATURE—**
reflector completely
removable — all
wiring in channels
makes these units
easy to get at —
simple to keep clean
at all times.



ITEMS MAKING UP IVANHOE CONTINUOUS "50 FOOT CANDLER"



CEILING ALIGNER STRAPS



Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
H 1589A	\$.30	B	For use only for pendant mounting. Provides adjustment for ceiling alignment in mounting and eliminates one ceiling hole.	8 oz.
H 1589B	.50	B	For use only for cable mounting. Has two supports for running $\frac{5}{16}$ inch cable lengthwise of units. Provides adjustment for ceiling alignment in mounting and eliminates one ceiling hole.	8 oz.

CHANNEL HANGER STRAPS



Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
H 1539A	\$.50	B	One of these hanger straps is required at each end of each channel section for mounting to stem pendants.	1 lb.
H 1647B	1.25	C	This strap assembly is for use in suspending rows of "50 Foot Candlers" by cable instead of rod or chain. It has two supports for running $\frac{5}{16}$ inch cable crosswise of units.	2 lbs.

CHANNEL CONNECTING STRAP

Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
H 1500B	\$1.50	B	This strap is required to join one channel section to another to form a continuous row.	2 lbs.

WIREWAY CHANNEL END PLATE

Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
H 1542A	\$1.50	B	One is required at each end of a row to enclose channel.	2 lbs.
H 1542B	1.50	B	Same as above with $\frac{3}{4}$ inch knockout.	2 lbs.

CHANNEL COVER



Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
MS 1367A	\$1.05	C	This stamped steel plate is in a size $52\frac{1}{2}$ inches long and is the same width as the wireway channels. It is used to enclose the wireway channels (H 1533C, H 1534C, H 1534D and H 1534E) that have no electrical equipment. Two of these covers are required for the $105\frac{1}{2}$ inch H 1534E and one for H 1533C, H 1534C and H 1534D, unwired channel sections. Cover is attached by using the two nuts and washers that normally hold reflector in place.	4 lbs.

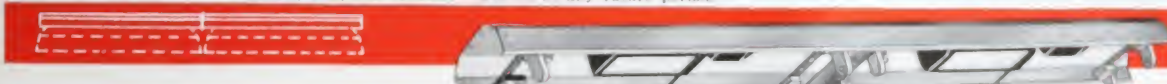
WIREWAY CHANNELS

The wireway channels include the high power factor ballast specified, the sockets, starting switches, compensators and wiring connections necessary for complete operation. (Unless otherwise indicated)

Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
H 1533A	\$16.00	B	52½ inch length channel for two 40-watt lamps. Takes one reflector and is wired complete with 60 cycle, 110 volt AC Tulamp reactor. Approximate total wattage, 160. Overall power factor of 95-100%.	25 lbs.
H 1533B	22.00	C	52½ inch length channel for three 40-watt lamps. Takes one reflector and is wired complete with 60 cycle, 110 volt AC Tulamp and single lamp reactor. Approximate total wattage, 180.	30 lbs.



H 1533C	3.85	C	52½ inch length channel without electrical equipment. This is for use in locations where reflectors are spaced 52½ inches apart but where no break is desired in wireway channel. It has socket support straps mounted in place and is drilled and tapped for three lamp sockets. Lamps for ballast and starting compensator are also included so that unit can be equipped with sockets, etc., and reflector installed at any future period.	15 lbs.
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H 1534A	35.00	B	105½ inch length channel for four 40-watt lamps. Takes two reflectors and is wired complete with two 60 cycle, 110 volt AC Tulamp reactors. Approximate total wattage, 280. Overall power factor of 95-100%.	50 lbs.
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H 1534B	47.00	C	105½ inch length channel for six 40-watt lamps. Takes two reflectors and is wired complete with three 60 cycle, 110 volt AC Tulamp reactors. Approximate total wattage, 360. Overall power factor of 95-100%.	60 lbs.
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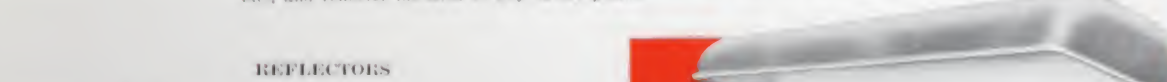
H 1534C	21.25	C	105½ inch length channel for two 40-watt lamps. The left hand section of this channel is without electrical equipment but has fittings same as H 1533C for equipping with reflector at any future period. The right hand section is wired complete with 60 cycle, 110 volt AC Tulamp reactor. This arrangement allows for intermittent installation of reflectors but with no breaks in wireway channel. (In indicating the left hand section as being blank, this refers to looking at the channel on a bench with the starter sockets on the left hand side in order to preserve the same position of starter sockets in entire row.)	40 lbs.
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H 1534D	21.25	C	105½ inch length channel for two 40-watt lamps. The left hand section of this channel is wired complete with 60 cycle, 110 volt AC Tulamp reactor. The right hand section is without electrical equipment but has fittings same as H 1534C for equipping with reflector at any future period. This arrangement allows for intermittent installation of reflectors but with no breaks in wireway channel. (In indicating the right hand section as being blank, this refers to looking at the channel on a bench with the starter sockets on the right hand side in order to preserve the same position of starter sockets in entire row.)	40 lbs.
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H 1534E	11.50	C	105½ inch length channel without electrical equipment. This is for use where reflectors are spaced 105½ inches apart but where no break is desired in wireway channel. It has socket support straps mounted in place and is drilled and tapped for three lamp sockets. Lamps for ballast and starting compensator are also included so that unit can be equipped with sockets, etc., and reflector installed at any future period.	30 lbs.
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REFLECTORS

Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
MS 1334A	\$10.50	B	Standard two-lamp reflector. 52½ inches long, 13½ inches wide, 1 inch deep.	15 lbs.
MS 1334B	10.50	C	Standard three-lamp reflector. 52½ inches long, 13½ inches wide, 1 inch deep.	15 lbs.

NOTE: Prices do not cover lamps. While wireway channels come in both 52½ and 105½ inch lengths, reflectors come only in 52½ inch lengths. Two 52½ inch reflectors are used with 105½ inch channels. All units are bulk packed.

Underwriters' Inspected.

IVANHOE "50 FOOT CANDLER" FOR GENERAL ILLUMINATION

ILLUMINATION PERFORMANCE IN VARIOUS SIZE ROOM AREAS

Data given below is based on Mazda White Fluorescent Lamps, rated output 2100 lumens per lamp, 4200 per two-lamp fixture, and 6300 lumens per three-lamp fixture and maintenance factor of .75. Multiply data values by .86 where Daylight Lamps are used. Range covers variation in wall and ceiling finishes of room area.

2 LAMP "50 FOOT CANDLER"

Mounting Height—Ft.	5 - 6 1/2				6 1/2 - 8				8 - 10			
	20	28	36	44	20	28	36	44	20	28	36	44
Area Per Unit—Sq. Ft.	5	7	9	11	5	7	9	11	5	7	9	11
Row Spacing — Feet	5	7	9	11	5	7	9	11	5	7	9	11
Room	5	7	9	11	5	7	9	11	5	7	9	11
Width-Ft. Length-Ft.	FOOT CANDLES											
8-12	74.06	54.49	41.87	31.20	65.67	47.49	36.52	26.25	58.49	42.45	32.27	26.22
14-20	38.72	28.51	21.19	15.72	39.61	39.44	30.34	21.28	38.49	42.35	32.27	26.22
20-42	86.76	62.65	48.41	35.85	78.71	66.30	44.29	36.22	71.62	51.44	39.35	32.28
32-112	91.12	65.59	51.76	42.38	86.78	64.54	47.42	39.34	78.70	55.50	43.39	35.32
34-20	48.28	32.56	24.44	18.26	48.71	36.50	44.39	16.12	52.64	40.6	32.29	28.25
70-42	94.85	67.61	52.48	43.00	86.77	62.51	48.43	38.36	80.72	57.32	45.40	36.31
42-30	98.97	71.63	55.52	45.42	92.45	67.61	52.47	42.39	88.79	63.60	49.44	40.36
30-132	103.92	74.68	58.60	47.64	91.90	70.68	54.00	44.11	88.81	66.59	52.46	43.36
20-40	102.98	77.73	60.50	45.45	101.51	72.67	57.53	46.42	86.88	60.6	44.94	44.40
60-36	110.102	78.75	72.62	57.80	106.63	76.70	60.59	48.45	101.93	72.66	56.42	46.40
90-132	111.102	80.72	72.67	57.87	107.99	76.71	60.60	49.45	102.95	73.68	57.52	47.41
150-112	111.102	80.73	72.67	57.87	107.99	76.72	60.60	49.45	102.95	73.68	57.52	47.41
65-36	115.102	82.77	65.69	53.45	114.102	82.77	65.69	53.45	112.104	80.74	58.51	47.43
80-140	115.102	83.78	65.69	53.45	115.102	83.78	65.69	53.45	112.104	80.74	58.51	47.43
130-200	115.102	83.78	65.69	53.45	115.102	83.78	65.69	53.45	112.104	80.74	62.38	51.47
200-112	115.102	83.78	65.69	53.45	115.102	83.78	65.69	53.45	112.104	80.74	62.38	51.47

3 LAMP "50 FOOT CANDLER"

Mounting Height—Ft.	6 - 8				8 - 10				10 - 12			
	24	32	40	48	24	32	40	48	24	32	40	48
Area Per Unit—Sq. Ft.	6	8	10	12	6	8	10	12	6	8	10	12
Row Spacing — Feet	6	8	10	12	6	8	10	12	6	8	10	12
Room	5	7	9	11	5	7	9	11	5	7	9	11
Width-Ft. Length-Ft.	FOOT CANDLES											
8-12	55.43	40.53	31.82	26.61	71.00	52.45	42.38	30.30	69.58	52.45	42.38	30.30
14-20	35.77	24.37	18.48	13.89	73.00	52.45	42.38	30.30	69.58	52.45	42.38	30.30
20-42	57.87	37.27	28.51	21.84	58.71	42.34	31.43	22.38	70.62	53.40	43.37	31.31
32-112	65.82	46.92	33.51	24.64	52.43	38.63	30.20	24.42	49.33	53.50	44.43	37.31
34-20	52.87	36.43	27.44	19.86	62.07	44.57	38.86	27.77	73.64	56.42	45.38	35.32
70-42	105.84	78.10	62.87	46.47	91.47	72.63	57.52	48.44	42.37	84.75	62.54	51.42
42-30	111.84	82.74	68.48	52.48	105.54	70.76	61.67	52.47	41.47	98.87	69.65	59.52
30-132	111.84	82.74	68.48	52.48	105.54	70.75	60.57	50.43	41.47	106.93	68.71	58.54
40-36	111.84	82.74	68.48	52.48	105.54	70.75	60.57	50.43	41.47	106.93	68.71	58.54
50-42	115.193	88.80	73.66	57.85	110.59	82.75	70.67	60.57	50.43	116.161	86.70	70.64
60-42	115.193	88.80	73.66	57.85	110.59	82.75	70.67	60.57	50.43	116.161	86.70	70.64
80-132	115.193	88.80	73.66	57.85	110.59	82.75	70.67	60.57	50.43	116.161	86.70	70.64
110-112	115.193	88.80	73.66	57.85	110.59	82.75	70.67	60.57	50.43	116.161	86.70	70.64
115-112	115.193	88.80	73.66	57.85	110.59	82.75	70.67	60.57	50.43	116.161	86.70	70.64
130-112	115.193	88.80	73.66	57.85	110.59	82.75	70.67	60.57	50.43	116.161	86.70	70.64
140-112	115.193	88.80	73.66	57.85	110.59	82.75	70.67	60.57	50.43	116.161	86.70	70.64
160-112	115.193	88.80	73.66	57.85	110.59	82.75	70.67	60.57	50.43	116.161	86.70	70.64
180-200	115.193	88.80	73.66	57.85	110.59	82.75	70.67	60.57	50.43	116.161	86.70	70.64
200-112	115.193	88.80	73.66	57.85	110.59	82.75	70.67	60.57	50.43	116.161	86.70	70.64

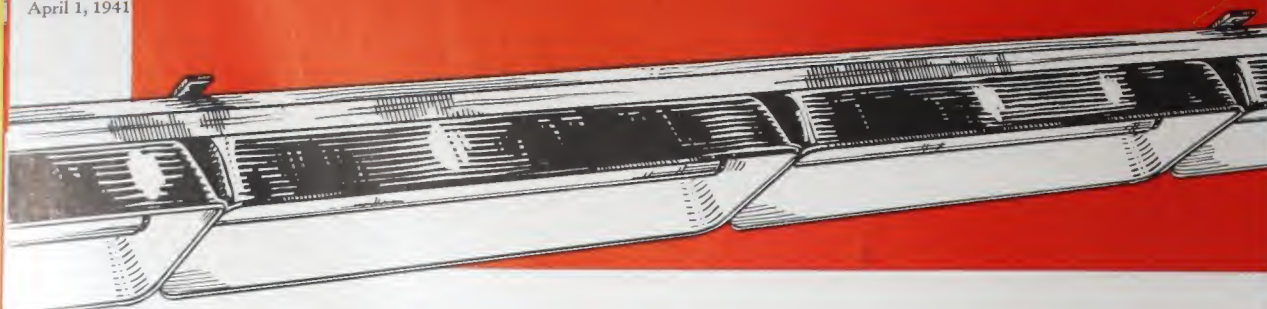
Mounting height above working plane.
Use of tables for planning installations. Measure room length, width and ceiling height. Determine illumination recommended for nature of the work. Opposite the room dimension and under the mounting height will be found the desired illumination. Above this bracket will be found Area Per Unit And Spacing of continuous rows required for the installation. The spacing-mounting ratio should not exceed 1½ for uniform illumination.

THE MILLER COMPANY, Meriden, Conn.
Pioneers in Good Lighting Since 1844



New
IUANHOE
"100 Foot Candler"

continuous Wireway FLUORESCENT LIGHTING SYSTEM
FOR GENERAL ILLUMINATION OF INDUSTRIAL AREAS



IVANHOE *Continuous Wireway* FLUORESCENT LIGHTING SYSTEM



Provides new high levels of illumination in industrial areas requiring higher mounting and wider spacing

1 The "Best-seeing" light at less cost
Provides high levels of general illumination in areas requiring wider spacing and higher mounting. The 100 Foot Candler now give you these high levels of illumination in a cool light, and at no greater cost (often less cost).



2 Modern appearance
Maximum efficiency for general illumination accompanied by fresh, trim appearance. Conforms to latest in plant layout—helps modernize older plants. Crispily clean—helps personnel and public relations.



3 30 to 50% lower cost of installation

The "100 FOOT CANDLER" reduces the number of mountings from two (2) for each reflector to an average of one-half ($\frac{1}{2}$) a support for each reflector—a 75% saving in itself; in holes in concrete, stems or chains to ceiling.



4 Reduction up to 80% in users' wiring system

Only one wire entrance required for entire row, reducing number of conduit fittings needed. Line wires can be run in at end or center. All wiring completed on fixtures up to point of connecting to line.

Here's a young giant just 'born' to the Miller-Ivanhoe line — the new Ivanhoe Fluorescent "100 FOOT CANDLER". Yes, here is the FIRST RLM CONTINUOUS WIREWAY Fluorescent Lighting System utilizing the 100-watt size Mazda F lamp.

Ivanhoe "100 FOOT CANDLER" is the answer to providing adequate levels of illumination in areas requiring higher mounting and wider spacing of lighting units. It can also be used to provide higher levels of lighting in areas where conventional mounting and spacing is indicated.

This new unit comes both with and without apertures in reflectors. These apertures direct $2\frac{1}{2}\%$ of the light upwards to relieve ceiling contrast and provide ventilation to insure maximum light output. Other features of this unit are the same as the well-known Ivanhoe "50 FOOT CANDLER" and are detailed in the panels on these two pages.

The "100 FOOT CANDLER" FOR 60 INCH 100 WATT MAZDA F LAMPS

• • • Miller - Ivanhoe engineering has created an industrial LIGHTING SYSTEM that is an economical and efficient production tool

Never before has industry had such a vital need for better and cooler light. Today the cry is — "speed production!" — "reduce costs!" — "improve working conditions!" The new Ivanhoe Fluorescent "100 FOOT CANDLER" answers this need competently — for men work better, faster, more surely and with less fatigue under its new high level of illumination because they can see what they're doing clearly and sharply.

Because of this fact, Ivanhoe "100 FOOT CANDLER" can actually pay you a production profit. For the net operating cost of this NEW AND BETTER LIGHTING SYSTEM boils down to a fraction of a cent per man-hour in most plants . . . to return increased production measured in dollars!

Miller-Ivanhoe equipment, engineering and 97 years of specialization in the lighting business are your guarantee of INSURED lighting performance. It is from this point a "100 FOOT CANDLER" installation would start in your plant.

5 Minimum relocation of outlets

In many locations it is necessary to relocate outlets to secure higher levels of illumination. Extra units must be fitted in between existing outlets to bring about a closer spacing. This is not necessary with the "100 FOOT CANDLER" because it has its own wireway. This means only minimum relocation of outlets.



6 Simplified maintenance

Smooth-surfaced reflectors, porcelain enameled inside and out, do not readily collect dirt — easy to clean. The reflector can be removed without disturbing wiring for washing, or to get at operating equipment.

7 Consistent lighting performance

Light properly diffused — absolutely free from glare. Cool, even distribution of daylight illumination over all horizontal and vertical working surfaces. Provides maximum flexibility for moving and relocating machines.

8 Easier and quicker installation

Fewer holes to drill in ceiling. No attention need be paid to existing outlets. All operating equipment in wiring channel. Fewer supports required. Adjustable aligning straps keep units straight — simplifies hanging.

Ivanhoe "100 foot Can"

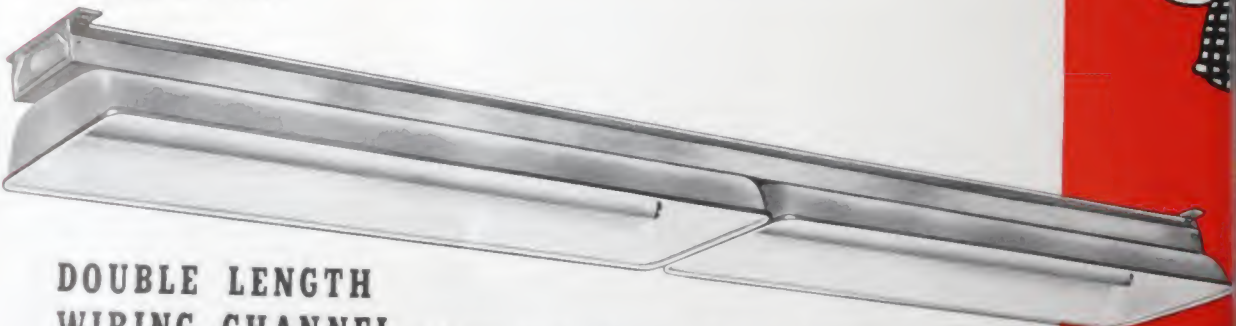
For 60 Inch 100 Watt Mazda F Lamps

COMPLETELY WIRED..
HIGH POWER FACTOR



SINGLE LENGTH WIRING CHANNEL

with one RLM reflector. Joins with other single or double length channels to form a continuous line. COMPLETELY WIRED — HIGH POWER FACTOR.



DOUBLE LENGTH WIRING CHANNEL

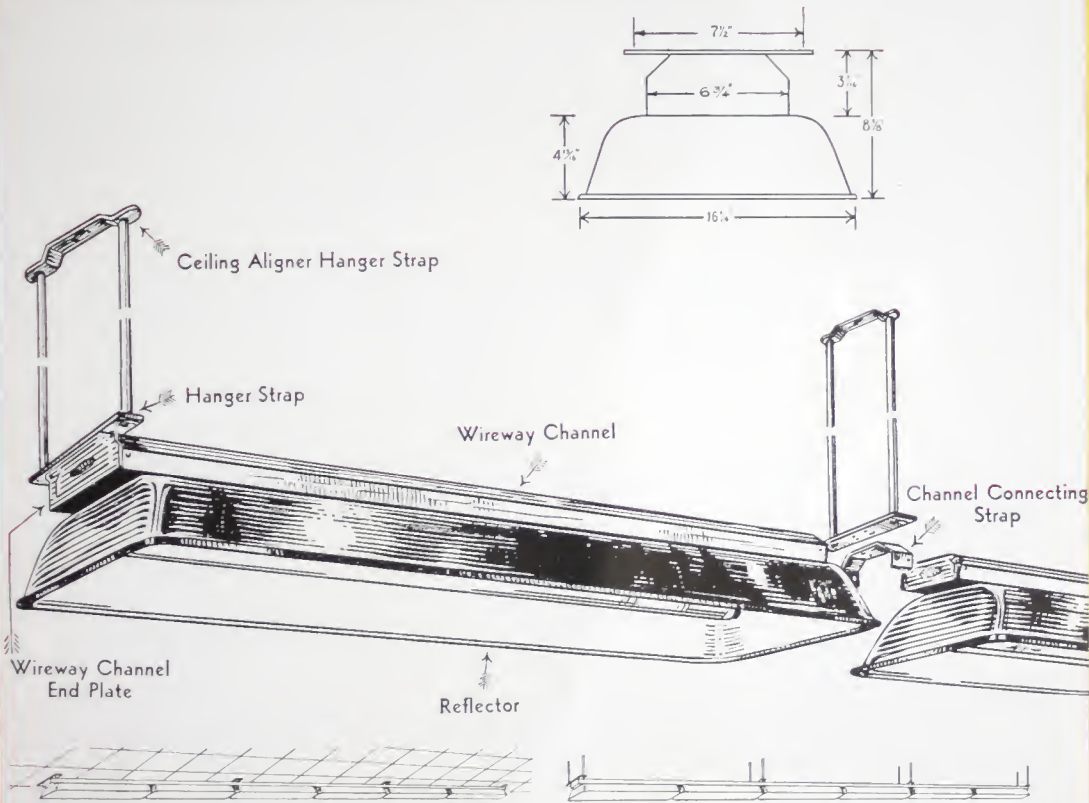
with two RLM reflectors. Joins with other double or single length channels to form a continuous line. COMPLETELY WIRED — HIGH POWER FACTOR.

The individual RLM reflectors used with both the single and double length wiring channels have a 14 degree shielding angle from horizontal. They connect to channel easily and quickly. They are constructed of steel, porcelain enameled gray outside and white inside. They offer maximum reflecting qualities and maximum durability.

Each individual reflector is supplied two ways — with apertures and without. The apertures which are located in top of reflector above each lamp permit approximately 2½% of light output to pass upward to the ceiling to relieve contrast and control temperature of lamp to insure maximum light output.

"COMES WITH SINGLE AND DOUBLE LENGTH WIRING CHANNELS"

ITEMS MAKING UP IVANHOE "100 FOOT CANDLER"



Units may be run in a continuous line close up to ceiling . . . or . . .

. . . in a continuous line suspended by chain, wire, rod or conduit

EXCLUSIVE FEATURES —
reflector completely removable — all wiring in channels makes these units easy to get at — simple to keep clean at all times. Renewable starters may be inserted or removed without removing lamp.



ITEMS MAKING UP IVANHOE CONTINUOUS "100 FOOT CANDLER" For 60 Inch 100 Watt Mazda F Lamps CEILING ALIGNER STRAPS

CHANNEL HANGER STRAPS

No. H 1589A



No. H 1647B



No. H 1661A



No. H 1661B



No. H 1662A



No. H 1669A



No. H 1589A



No. H 1589B

Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
H 1589A	\$.30	B	For use only for pendant mounting. Provides adjustment for ceiling alignment in mounting and eliminates one ceiling hole.	8 oz.
H 1589B	.45	B	For use only for cable mounting. Has two supports for running $\frac{5}{8}$ inch cable lengthwise of units. Provides adjustment for ceiling alignment in mounting and eliminates one ceiling hole.	8 oz.

CHANNEL HANGER STRAPS

Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
H 1539A	\$.35	B	One of these hanger straps is required at each end of each channel section for mounting to stem pendants.	1 lb.
H 1647B	.60	C	This strap assembly is for use at each end of each channel section in suspending rows of "100 Foot Candlers" by cable instead of rod or chain. It has two supports for running $\frac{5}{8}$ inch cable crosswise of units.	2 lbs.
H 1661A	.45	C	Clamps on channel at any point except extreme ends. One is recommended for each channel section for mounting to stem pendants.	2 lbs.
H 1661B	.70	C	Clamps on channel at any point except extreme ends. One is recommended for each channel section for suspending "100 Foot Candlers" by cable instead of rod or chain. It has two supports for running $\frac{5}{8}$ inch cable crosswise of units.	2 lbs.

CHANNEL CONNECTING STRAP

Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
H 1662A	\$.30	B	This strap is required to join one channel section to another to form a continuous row.	2 lbs.

WIREWAY CHANNEL END PLATE

Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
H 1669A	\$.45	B	One is required at each end of a row to enclose channel.	2 lbs.
H 1669C	.50	B	Same as above with $\frac{3}{4}$ inch knockout.	2 lbs.

CHANNEL COVER

No. H 1685A

Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
H 1685A	\$1.90	C	This stamped steel plate is in a size $65\frac{1}{4}$ inches long and is the same width as the wireway channels. It is used to enclose the wireway channels (H 1665A, H 1731A, and H 1732A) that have no electrical equipment. Cover is attached by slipping it up inside flange on channel, then tighten knurled head screws on cover to hold in place.	6 lbs.

WIREWAY CHANNELS

The wireway channels are constructed of 20 gauge steel, finished in baked aluminum. They include the high power factor ballast specified, the sockets, starting switches, compensators and wiring connections necessary for complete operation. (Unless otherwise indicated)

Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
H 1698A	\$25.00	B	66 inch length channel for two 100-watt lamps. Takes one reflector and is wired complete with 60 cycle, 110 volt AC Tulamp reactor. Approximate total wattage, 235. Overall power factor of 95-100%.	30 lbs.



H 1665A	4.25	C	66 inch length channel without electrical equipment. This is for use in locations where reflectors are spaced 66 inches apart but where no break is desired in wireway channel. It has socket support straps mounted in place and is drilled and tapped for two lamp sockets. Bolts for ballast are also included so that unit can be equipped with sockets, etc., and reflector installed at any future period.	18 lbs.
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H 1699A	49.50	B	132 inch length channel for four 100-watt lamps. Takes two reflectors and is wired complete with two 60 cycle, 110 volt AC Tulamp reactors. Approximate total wattage, 470. Overall power factor of 95-100%.	60 lbs.
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H 1731A	28.50	C	132 inch length channel for two 100-watt lamps. The left hand section of this channel is without electrical equipment but has fittings same as H 1698A for equipping with reflector at any future period. The right hand section is wired complete with 60 cycle, 110 volt AC Tulamp reactor. This arrangement allows for intermittent installation of reflectors but with no breaks in wireway channel. (In indicating the left hand section as being blank, this refers to looking at the channel on a bench with the starter sockets on the left hand side in order to preserve the same position of starter sockets in entire row.)	45 lbs.
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H 1732A	28.50	C	132 inch length channel for two 100-watt lamps. The left hand section of this channel is wired complete with 60 cycle, 110 volt AC Tulamp reactor. The right hand section is without electrical equipment but has fittings same as H 1698A for equipping with reflector at any future period. This arrangement allows for intermittent installation of reflectors but with no breaks in wireway channel. (In indicating the right hand section as being blank, this refers to looking at the channel on a bench with the starter sockets on the right hand side in order to preserve the same position of starter sockets in entire row.)	45 lbs.
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REFLECTORS



No. MS 1339C



No. MS 1339B

Catalog Number	Retail Price Each	Delivery Code	Description	Estimated Packed Wt. Each
MS 1339B	\$11.00	B	Two-lamp reflector, 65 1/4 inches long, 16 inches wide, 4 1/8 inches deep	25 lbs.
MS 1339C	11.75	C	Two-lamp reflector with apertures in top above each lamp to direct light upward to relieve ceiling contrast, 65 1/4 inches long, 16 inches wide, 4 1/8 inches deep.	25 lbs.

NOTE: Prices do not cover lamps.

While wireway channels come in both 66 and 132 inch lengths, reflectors come only in 65 1/4 inch lengths. Two 65 1/4 inch reflectors are used with 132 inch channels.

All units are bulk packed.

IVANHOE "100 FOOT CANDLER" FOR GENERAL ILLUMINATION

ILLUMINATION PERFORMANCE IN VARIOUS SIZE ROOM AREAS

Data given below is based on Mazda White Fluorescent Lamps, rated output 4200 lumens per lamp, 8400 per two-lamp fixture, and maintenance factor of .75. Multiply data values by .86 where Daylight Lamps are used. Range covers variation in wall and ceiling finishes of room area.

2 LAMP "100 FOOT CANDLER" RLM

Mounting Height-Ft.	8		10		10		12		14		16		17	
	55	66	77	88	55	66	77	88	99	55	66	77	88	99
Room Width-Ft. Length-Ft.														
8-12	11-7-33	34-6-29	29-8-25	26-7-21-8	42-21-35-29-30-25-26-22-23-19	42-21-35-29-30-25-26-22-23-19	42-21-35-29-30-25-26-22-23-19	42-21-35-29-30-25-26-22-23-19	42-21-35-29-30-25-26-22-23-19	42-21-35-29-30-25-26-22-23-19	42-21-35-29-30-25-26-22-23-19	42-21-35-29-30-25-26-22-23-19	42-21-35-29-30-25-26-22-23-19	42-21-35-29-30-25-26-22-23-19
14-20	16-2-49-5	38-4-51-5	35-29	38-30-25-4	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19
20-42	31-8-46-2	42-38-8	37-38	32-4-29	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19
42-17	54-5-60-7	46-8-42	40-3-36-2	35-2-31-7	45-18-38-32-38-28-24-26-21	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19
12-20	14-19	41-40	39-35	34-30	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19	42-35-35-29-30-25-26-22-23-19
20-42	39-42	49-43	42-37	37-32	49-43-41-36-35-31-30-25-27-24	42-36-36-36-30-31-36-27-22-24-20	42-36-36-36-30-31-36-27-22-24-20	42-36-36-36-30-31-36-27-22-24-20	42-36-36-36-30-31-36-27-22-24-20	42-36-36-36-30-31-36-27-22-24-20	42-36-36-36-30-31-36-27-22-24-20	42-36-36-36-30-31-36-27-22-24-20	42-36-36-36-30-31-36-27-22-24-20	42-36-36-36-30-31-36-27-22-24-20
42-50	64-17	53-48	46-41	40-36	57-51-47-42-41-37-35-32-31-28	47-41-39-34-33-31-26-30-24-20	47-41-39-34-33-31-26-30-24-20	47-41-39-34-33-31-26-30-24-20	47-41-39-34-33-31-26-30-24-20	47-41-39-34-33-31-26-30-24-20	47-41-39-34-33-31-26-30-24-20	47-41-39-34-33-31-26-30-24-20	47-41-39-34-33-31-26-30-24-20	47-41-39-34-33-31-26-30-24-20
56-69	86-6-9	55-50	49-43	42-37	62-55-52-46-45-40-38-34-33-31	65-50-46-41-40-36-33-31-27-25	65-50-46-41-40-36-33-31-27-25	65-50-46-41-40-36-33-31-27-25	65-50-46-41-40-36-33-31-27-25	65-50-46-41-40-36-33-31-27-25	65-50-46-41-40-36-33-31-27-25	65-50-46-41-40-36-33-31-27-25	65-50-46-41-40-36-33-31-27-25	65-50-46-41-40-36-33-31-27-25
66-70	69-6-3	57-52	50-46	45-38	65-58-54-49-47-42-40-36-32-30-27-24	65-58-54-49-47-42-40-36-32-30-27-24	65-58-54-49-47-42-40-36-32-30-27-24	65-58-54-49-47-42-40-36-32-30-27-24	65-58-54-49-47-42-40-36-32-30-27-24	65-58-54-49-47-42-40-36-32-30-27-24	65-58-54-49-47-42-40-36-32-30-27-24	65-58-54-49-47-42-40-36-32-30-27-24	65-58-54-49-47-42-40-36-32-30-27-24	
76-120	73-6-7	61-56	53-48	46-42	70-6-1-58-54-51-46-43-40-39-36	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	
120-170	73-6-7	61-56	53-48	46-42	70-6-4-58-54-51-46-43-40-39-36	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	65-59-54-49-47-42-40-36-33-31-28-25	
180-200	81-7-5	63-63	58-52	50-47	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	
260-310	83-7-5	68-62	59-53	50-47	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	78-7-2-65-60-56-52-48-45-43-40	

2 LAMP "100 FOOT CANDLER" RLM

Mounting Height-Ft.	18		21		22		27		28		31					
	55	66	77	88	99	55	66	77	88	99	55	66	77	88	99	
Room Width-Ft. Length-Ft.																
12-20	16-28	21-28	18-23	20-22	23-19	18-21-25-29-30-25-22-25-19	18-21-25-29-30-25-22-25-19	18-21-25-29-30-25-22-25-19	18-21-25-29-30-25-22-25-19	18-21-25-29-30-25-22-25-19	18-21-25-29-30-25-22-25-19	18-21-25-29-30-25-22-25-19	18-21-25-29-30-25-22-25-19	18-21-25-29-30-25-22-25-19	18-21-25-29-30-25-22-25-19	
20-42	42-45	51-28	45-23	50-22	55-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	
42-50	42-51	51-28	46-23	50-22	55-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	42-41-35-29-30-25-22-25-19	
56-69	43-42	46-45	43-30	47-24	57-23	46-42-41-35-30-26-20-28-27-22	46-42-41-35-30-26-20-28-27-22	46-42-41-35-30-26-20-28-27-22	46-42-41-35-30-26-20-28-27-22	46-42-41-35-30-26-20-28-27-22	46-42-41-35-30-26-20-28-27-22	46-42-41-35-30-26-20-28-27-22	46-42-41-35-30-26-20-28-27-22	46-42-41-35-30-26-20-28-27-22	46-42-41-35-30-26-20-28-27-22	
76-84	51-42	43-38	47-33	52-28	56-21	48-42-41-35-30-26-20-28-27-22	48-42-41-35-30-26-20-28-27-22	48-42-41-35-30-26-20-28-27-22	48-42-41-35-30-26-20-28-27-22	48-42-41-35-30-26-20-28-27-22	48-42-41-35-30-26-20-28-27-22	48-42-41-35-30-26-20-28-27-22	48-42-41-35-30-26-20-28-27-22	48-42-41-35-30-26-20-28-27-22	48-42-41-35-30-26-20-28-27-22	
86-100	55-20	57-52	49-42	42-33	56-32	51-28	52-42-41-35-30-26-20-28-27-22	52-42-41-35-30-26-20-28-27-22	52-42-41-35-30-26-20-28-27-22	52-42-41-35-30-26-20-28-27-22	52-42-41-35-30-26-20-28-27-22	52-42-41-35-30-26-20-28-27-22	52-42-41-35-30-26-20-28-27-22	52-42-41-35-30-26-20-28-27-22	52-42-41-35-30-26-20-28-27-22	
100-110	60-54	60-44	54-39	55-33	60-24	56-21	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	
110-130	62-54	62-44	55-39	55-33	60-24	56-21	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	57-42-41-35-30-26-20-28-27-22	
130-140	68-47	68-33	60-42	62-39	64-29	54-57-51-49-46-41-40-36-32	54-57-51-49-46-41-40-36-32	54-57-51-49-46-41-40-36-32	54-57-51-49-46-41-40-36-32	54-57-51-49-46-41-40-36-32	54-57-51-49-46-41-40-36-32	54-57-51-49-46-41-40-36-32	54-57-51-49-46-41-40-36-32	54-57-51-49-46-41-40-36-32	54-57-51-49-46-41-40-36-32	
140-200	78-48	80-54	71-47	82-49	82-42	76-24	77-46-43-40-39-42-45-38-34	77-46-43-40-39-42-45-38-34	77-46-43-40-39-42-45-38-34	77-46-43-40-39-42-45-38-34	77-46-43-40-39-42-45-38-34	77-46-43-40-39-42-45-38-34	77-46-43-40-39-42-45-38-34	77-46-43-40-39-42-45-38-34	77-46-43-40-39-42-45-38-34	
210-240	126-67	81-54	80-49	81-42	86-42	86-37	86-42	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26
240-270	126-67	81-54	82-49	82-42	86-42	86-37	86-42	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26	79-64-74-65-60-56-43-40-39-26

*Mounting height above working plane.

Use of tables for planning installations: Measure room length, width and ceiling height. Determine illumination recommended for nature of the work. Opposite the room dimension and under the mounting height will be found the desired illumination. Above this bracket will be found Area Per Unit And Spacing of continuous rows required for the installation. The spacing mounting ratio should not exceed 1½ for uniform illumination.

THE MILLER COMPANY, Meriden, Conn.
Pioneers in Good Lighting Since 1844



VANHOE *Master-Lite* FOR GENERAL AND LOCALIZED
INDUSTRIAL ILLUMINATION

MILLER ENGINEERED FLUORESCENT LIGHTING

BUILT TO RLM SPECIFICATIONS

FOR 48 INCH AND 60 INCH MAZDA F LAMPS



IVANHOE

Master-Lite

STURDY CONSTRUCTION . . . Sturdily constructed in accordance with rigid Miller Standards. Reflectors porcelain enameled, inside and out.



EASY TO INSTALL . . . Designed for one-man installation. All operating equipment in wiring channel. May be mounted flush to ceiling or suspended.

COMPLETELY WIRED . . . Separable wiring channel completely wired with operating auxiliaries, sockets, starters, etc. Easily accessible from below after removing reflector.

EASY TO CLEAN . . . The reflector can be completely and conveniently removed without disturbing wiring.

A far better general overhead illumination of production areas than has been heretofore available, is provided by the Ivanhoe RLM Fluorescent Master-Lites. These carefully engineered units conform to RLM Standards Specifications. The 48 inch unit is most generally used in areas with average ceiling heights. The 60 inch unit provides adequate levels of lighting in areas requiring higher mounting and wider spacing. It can also be used to provide higher levels of lighting in areas where conventional mounting and spacing is indicated. The 60 inch unit with apertures in reflector above each lamp is referred to as the RLM Diffuser. These apertures direct light upward to the ceiling to relieve contrast and provide ventilation to insure maximum light output.

BETTER, FASTER PRODUCTION . . . the cool daylight of MASTER-LITE acts as a stimulus to workers. It enables them to see important details—as in assembling, finishing, color discrimination, etc. — distinctly, quickly, without eye-strain. This insures fewer errors, better work, and increased output.

REDUCES AIR CONDITIONING COSTS . . . Because Fluorescent lamps operate 50% cooler than any other type lamp of the same wattage, the MASTER-LITE offers the additional advantage of a marked reduction in air conditioning costs.

PUTS PLANTS AT MAXIMUM EFFICIENCY . . . Converts "dead areas" of floor space into valuable

FOR GENERAL AND LOCALIZED INDUSTRIAL ILLUMINATION

For 48 inch and 60 inch Mazda F Lamps

productive space. Increases production efficiency. Provides better working conditions. Gives plants a smarter, more modern appearance. And — with proper Miller engineering counsel — cuts lighting costs. These are the special benefits the IVANHOE MASTER-LITES provide.

MASTER-LITES are carefully engineered to RLM Standards specifications and carry the RLM label. Designed for general and localized industrial lighting. Light source is adequately shielded by reflector which has a 13 to 14 degree shielding angle from horizontal, as required by RLM standards specifications. Closed ends further shield lamps from direct view.

MASTER-LITES are sturdily constructed in accordance with rigid Miller standards. Durable one-piece steel reflectors are porcelain enameled, inside and out. Finished steel-gray enamel outside — with the highly efficient IVANHOE reflecting white inside which has a reflection factor of 79%.

MASTER-LITES are completely wired — have separable wiring channels with operating auxiliaries, sockets, starters, etc. Reflector attaches easily with two screws. When reflector is removed, all wiring is exposed from below. Removable starter switches located in sockets are readily accessible.



MASTER-LITES are easy to install. May be mounted flush or suspended. Eyelets in end castings for wire or chain supports. Master-Lites 248 and 348 have two $\frac{1}{2}$ inch reinforced knock-outs in top on 28 inch centers and Master-Lite 260 has two $\frac{1}{2}$ inch knockouts in top on 36 inch centers for use if conduit mounting is desired. A porcelain bushing is supplied for use in one knockout opening to wire for chain mounting.

MASTER-LITES have a completely removable, wire-free reflector. Thus, reflector's ease of cleaning becomes a guarantee of maximum lighting efficiency at all times. No temptation of maintenance men to avoid a cleaning chore — a twist of two screws and the reflector is completely free. Can be thoroughly washed and replaced in a jiffy. Reserves may even be carried in stock to insure uninterrupted lighting during cleaning.

IVANHOE *Master-Lite*

... Simplifies Installation and Maintenance

Eyelets for rod,
chain or wire sus-
pension mounting.

Knock-outs for con-
duit suspension
mounting.

Channel of the
MASTER-LITE is
completely wired
with operating aux-
iliaries, sockets, etc.
Operating equip-
ment is easily acces-
sible from below
after removing re-
flector.

Renewable starters
protrude through
reflectors. Only a
slight turn is re-
quired to insert or
remove.

Durably constructed
one-piece reflector
attaches or de-
taches from channel
easily and quickly
without disturbing
wiring.

**MASTER-LITE RLM DIFFUSER HAS APERTURES
IN TOP OF REFLECTOR ABOVE EACH LAMP**



Master-Lite

RLM-248

 FOR TWO 48 INCH
 40 WATT MAZDA F LAMPS

Underwriters' Inspected
Schedule 1C, F.O.B. Meriden, Conn.

Catalog Number	Retail Price	Delivery Code	Lamp Watts	Line Voltage	Power Factor	Length	Width	Depth	Suspension Fitting	Qty. Wt. Lbs.	Approx.
CPEDD 248-110	\$26.50	B	2-40	110-125	95-100%	52 1/2	13	7 1/4	*	1	30
CPEDD 248-220	26.50	B	2-40	220-250	95-100%	52 1/2	13	7 1/4	*	1	30

PRICES COVER FIXTURES WIRED COMPLETE WITH TULAMP REACTOR AND STARTING COMPENSATOR OPERATING AT POWER FACTOR OF 95% OR ABOVE BUT DO NOT INCLUDE LAMPS.

For 199-216 volt operation, units are supplied on special order. Specify in ordering as CPEDD 248-208, etc. Approximate total wattage including auxiliaries 100 watts.

*These units are standard for chain pendant mounting but have two 1/2 inch knockouts for use if conduit mounting is desired. Distance between conduit knockouts is 28 inches. Standard for 60 cycle AC circuits.

ILLUMINATION PERFORMANCE IN VARIOUS SIZE ROOM AREAS

Data given below is based on White Mazda F Lamps, rated output 2100 lumens per lamp, and maintenance factor of .75. Multiply data values by .86 where Daylight Lamps are used. Range covers variation in wall and ceiling finishes of room area.

Mounting Height-Ft.		5 - 6 1/2				6 1/2 - 8				8 - 10			
Area per Unit-Sq. Ft.	Room	25	50	75	100	25	50	75	100	25	50	75	100
Width-Ft. / Lghth.-Ft.													
		F O O T C A N D L E S											
8-12	8-14	61-54	30-27	20-18	15-14	56-49	28-24	18-16	14-12	47-39	23-20	16-13	12-10
	14-20	66-59	33-29	22-20	16-15	61-54	30-27	20-18	15-13	47-39	23-20	16-13	12-10
	20-42	72-62	36-31	24-21	18-15	66-59	33-29	22-20	16-15	57-50	29-25	19-17	14-13
	42-UP	74-67	37-33	25-22	18-17	69-62	35-31	23-21	17-15	62-55	31-28	21-19	16-14
12-20	14-20	70-63	35-31	23-21	17-16	66-59	33-29	22-20	16-15	58-52	29-26	19-17	14-13
	20-42	76-69	38-35	25-23	19-17	72-64	36-32	24-21	18-16	64-58	32-29	21-19	16-14
	42-90	79-73	40-36	26-24	20-18	77-70	38-35	26-23	19-17	71-63	35-32	24-21	18-16
	90-UP	83-77	42-38	28-26	21-19	79-73	40-36	26-24	20-18	74-67	37-33	25-22	19-17
20-50	30-60	86-79	43-40	29-26	21-20	83-77	42-38	28-26	21-19	78-72	39-36	26-24	20-18
	60-90	88-82	44-41	29-27	22-21	85-79	43-39	28-26	21-20	81-75	41-37	27-25	20-19
	90-150	89-83	45-42	30-28	22-21	86-79	43-40	29-26	21-20	82-76	41-38	27-25	20-19
	150-UP	89-83	45-41	30-27	22-20	86-79	43-40	29-26	21-20	82-76	41-38	27-25	20-19
50-UP	60-90	93-86	47-43	31-29	23-21	92-85	46-42	31-28	23-21	90-83	45-42	30-28	23-21
	90-140	93-86	47-43	31-29	23-21	92-85	46-42	31-28	23-21	90-83	45-42	30-28	23-21
	140-200	93-86	47-43	31-29	23-21	92-85	46-42	31-28	23-21	90-83	45-42	30-28	23-21
	200-UP	93-86	47-43	31-29	23-21	92-85	46-42	31-28	23-21	90-83	45-42	30-28	23-21

INSTALLATION ON EXISTING OUTLETS

Measure room length, width, ceiling height and area per outlet. Select a mounting height of fixture so the spacing mounting ratio does not exceed 1 1/2. Expected maintained illumination will be found in column of selected mounting height under area per outlet opposite corresponding Room Dimension. Illumination of areas per outlet between those listed can be estimated by comparison with values shown.

INSTALLATION ON NEW OUTLETS

Measure room length, width, ceiling height. Determine illumination recommended for nature of work. Select a mounting height suitable for the nature of the work and the desired illumination. Locate the desired illumination opposite the room dimensions under the selected mounting height. This determines the area per outlet. From area per outlet, establish outlet spacing so that spacing mounting ratio does not exceed 1 1/2 for uniform illumination.

* Mounting height above working plane.

Master-Lite

RLM-348
**. . . FOR THREE 48 INCH
40 WATT MAZDA F LAMPS**


**Underwriters' Inspected
Schedule 1C, F.O.B. Meriden, Conn.**

Catalog Number	Retail Price	Delivery Code	Lamp Watts	Line Voltage	Power Factor	Length	Width	Depth	Suspension Fitting	Qty.	STD. Wt. Lbs.	PKG. Approx.
CPEDD 348-110	\$34.75	B	3-40	110-125	95-100%	52 1/2	13	7 1/4	*	1	35	
CPEDD 348-220	33.25	B	3-40	220-250	95-100%	52 1/2	13	7 1/4	*	1	35	

PRICES COVER FIXTURES WIRED COMPLETE WITH ONE TULAMP AND ONE SINGLE REACTOR AND STARTING COMPENSATOR OPERATING AT POWER FACTOR OF 95% OR ABOVE BUT DO NOT INCLUDE LAMPS.
For 199-216 volt operation, units are supplied on special order. Specify in ordering as CPEDD 348-208, etc.
Approximate total wattage including auxiliaries 150 watts.

* These units are standard for chain pendant mounting but have two $\frac{1}{2}$ inch knockouts for use if conduit mounting is desired. Distance between conduit knockouts is 28 inches. Standard for 60 cycle AC circuits.

ILLUMINATION PERFORMANCE IN VARIOUS SIZE ROOM AREAS

Data given below is based on White Mazda F Lamps, rated output 2100 lumens per lamp, and maintenance factor of .75. Multiply data values by .86 where Daylight Lamps are used. Range covers variation in wall and ceiling finishes

Area per Unit-Sq. Ft.	6 - 8			8 - 10			10 - 12						
	25	50	75	100	25	50	75	100	25	50	75	100	
Room													
Width-Ft. Lgth.-Ft.	8-14	84-74	42-36	27-24	21-18	71-59	35-30	24-20	18-15	67-56	33-27	22-19	17-14
8-12	14-20	92-81	45-41	30-27	23-20	71-59	35-30	24-20	18-15	67-56	33-27	22-19	17-14
	20-42	99-89	50-44	33-30	24-23	86-75	44-38	29-26	21-20	70-60	35-30	23-20	18-15
	42-UP	104-93	53-47	35-32	26-23	93-83	47-42	32-29	24-21	79-70	40-35	26-23	20-18
12-20	14-20	99-89	50-44	33-30	24-23	87-78	44-39	29-26	21-20	72-61	36-31	24-20	18-15
	20-42	108-96	54-48	36-32	27-24	96-87	48-44	32-29	24-21	83-74	42-37	28-25	21-18
	42-90	115-105	57-54	39-35	29-26	107-95	53-48	36-32	27-24	94-84	47-42	31-28	23-21
	90-UP	118-109	60-54	39-36	30-27	111-101	56-50	37-33	29-26	103-92	51-46	34-31	26-23
20-50	30-60	124-115	63-57	42-39	32-29	117-108	59-54	39-36	30-27	104-93	52-46	35-31	26-23
	60-90	127-118	65-59	42-39	32-30	122-113	62-56	41-37	30-29	112-103	56-51	37-34	28-26
	90-150	129-118	65-60	44-39	32-30	123-114	62-57	41-37	30-29	113-104	57-52	38-35	28-26
	150-UP	129-118	65-60	44-39	32-30	123-114	62-57	41-37	30-29	113-104	57-52	38-35	28-26
50-UP	60-90	138-127	69-63	47-42	35-32	135-125	68-63	45-42	35-32	124-115	62-58	41-38	31-29
	90-140	138-127	69-63	47-42	35-32	135-125	68-63	45-42	35-32	126-117	63-58	42-39	31-29
	140-200	138-127	69-63	47-42	35-32	135-125	68-63	45-42	35-32	126-117	63-58	42-39	31-29
	200-UP	138-127	69-63	47-42	35-32	135-125	68-63	45-42	35-32	126-117	63-58	42-39	31-29

INSTALLATION ON EXISTING OUTLETS

Measure room length, width, ceiling height and area per outlet. Select a mounting height of fixture so the spacing height under area per outlet opposite corresponding Room Dimension. Illumination of areas per outlet between those listed can be estimated by comparison with values shown.

INSTALLATION ON NEW OUTLETS

Measure room length, width, ceiling height. Determine illumination recommended for nature of work. Select a mounting height suitable for the nature of the work and the desired illumination. Locate the desired illumination per outlet, establish outlet spacing so that spacing mounting ratio does not exceed $1\frac{1}{2}$ for uniform illumination.

* Mounting height above working plane.

Master-Lite

... FOR TWO 60 INCH
100 WATT
MAZDA F LAMPS

RLM-260



Underwriters' Inspected

Schedule 1C, F.O.B. Meriden, Conn.

Catalog Number	Retail Price	Delivery Code	Lamp Watts	Line Voltage	Power Factor	Dimensions-Inches			STD. PKG.	Approx. Qty. Wt. Lbs.
						Length	Width	Depth		
CPEDD 260-110	\$43.50	C	2-100	110-125	95-100%	63 1/4	16	8 1/2	*	1 48
CPEDD 260-220	43.50	C	2-100	220-250	95-100%	65 1/4	16	8 1/2	*	1 48

PRICES COVER FIXTURES WIRED COMPLETE WITH TULAMP REACTOR AND STARTING COMPENSATOR OPERATING AT POWER FACTOR OF 95% OR ABOVE BUT DO NOT INCLUDE LAMPS.

For 199-216 volt operation, units are supplied on special order. Specify in ordering as CPEDD 260-208, etc. Approximate total wattage including auxiliaries 235 watts.

* These units are standard for chain pendant mounting but have two 1/2 inch knockouts for use if conduit mounting is desired. Distance between conduit knockouts is 36 inches. Standard for 60 cycle AC circuits.

ILLUMINATION PERFORMANCE IN VARIOUS SIZE ROOM AREAS

Data given below is based on White Mazda F Lamps, rated output 4200 lumens per lamp, and maintenance factor of .75. Multiply data values by .86 where Daylight Lamps are used. Range covers variation in wall and ceiling finishes of room area.

Mounting Height-Ft.		10 - 13				14 - 17				18 - 21					
Area per Unit-Sq. Ft.		50	75	100	125	25	50	75	100	125	25	50	75	100	125
Room		F O O T C A N D L E S													
Width-Ft. Length-Ft.															
12-20	14-20	45-36	30-24	23-18	18-14	81-62	41-31	27-20	20-15	16-12
	20-42	53-45	35-30	26-22	21-18	86-66	43-33	28-22	21-16	17-13	81-62	41-31	27-20	20-15	16-12
	42-90	58-51	39-34	29-26	24-20	101-81	50-41	33-27	25-20	20-16	90-73	45-36	30-24	23-18	18-14
	90-UP	63-54	42-36	31-27	25-22	108-92	54-46	36-31	27-23	22-18	101-81	51-41	34-27	25-20	20-16
20-50	30-60	63-54	42-36	31-27	25-22	110-95	55-47	36-31	27-24	22-19	101-81	51-41	34-27	25-20	20-16
	60-90	67-60	45-39	33-30	27-24	121-106	60-53	40-35	30-26	24-21	110-95	55-57	36-31	27-24	22-19
	90-150	69-63	46-42	35-31	28-25	128-110	64-55	42-36	32-27	26-22	119-103	60-52	39-34	30-26	24-21
	150-UP	70-64	47-42	35-32	28-25	130-112	65-56	44-37	32-28	26-22	123-107	62-54	41-35	31-27	25-21
50-UP	60-90	74-67	49-45	37-33	30-27	136-123	68-62	45-41	34-31	27-25	131-112	65-56	43-37	32-28	26-22
	90-140	76-68	50-45	38-34	30-27	147-132	74-66	49-44	37-33	30-26	136-123	68-62	45-41	34-31	27-25
	140-200	77-69	51-46	38-35	31-28	147-132	74-66	49-44	37-33	30-26	143-128	71-64	47-42	36-32	29-26
	200-UP	77-69	51-46	38-35	31-28	147-132	74-66	49-44	37-33	30-26	145-129	72-65	47-43	36-32	29-26

INSTALLATION ON EXISTING OUTLETS

Measure room length, width, ceiling height and area per outlet. Select a mounting height of fixture so the spacing mounting ratio does not exceed 1 1/2. Expected maintained illumination will be found in column of selected mounting height under area per outlet opposite corresponding Room Dimension. Illumination of areas per outlet between those listed can be estimated by comparison with values shown.

INSTALLATION ON NEW OUTLETS

Measure room length, width, ceiling height. Determine illumination recommended for nature of work. Select a mounting height suitable for the nature of the work and the desired illumination. Locate the desired illumination opposite the room dimensions under the selected mounting height. This determines the area per outlet. From area per outlet, establish outlet spacing so that spacing mounting ratio does not exceed 1 1/2 for uniform illumination.

* Mounting height above working plane.

Master-Lite

**RLM DIFFUSER
-260**



... FOR TWO 60 INCH
100 WATT MAZDA F LAMPS

Underwriters' Inspected
Schedule 1C, F.O.B. Meriden, Conn.

HAS APERTURES IN TOP OF REFLECTOR ABOVE EACH LAMP

Catalog Number	Retail Price	Deliveries	Lamp Watts	Line Voltage	Power Factor	Dimensions-Inches			STD PKG.
		C	2-100	110-125	95-100%	Length	Width	Depth	Suspension Fitting Qty. Wt. Lbs.
CPEDF 260-110	\$44.50	C	2-100	110-125	95-100%	65 1/4	16	8 1/2	• 1 48
CPEDF 260-220	44.50	C	2-100	220-250	95-100%	65 1/4	16	8 1/2	• 1 48

PRICES COVER FIXTURES WIRED COMPLETE WITH TULAMP REACTOR AND STARTING COMPENSATOR OPERATING AT POWER FACTOR OF 95% OR ABOVE BUT DO NOT INCLUDE LAMPS.

For 190-216 volt operation, units are supplied on special order. Specify in ordering as CPEDF 260-208, etc. Approximate total wattage including auxiliaries 235 watts.

* These units are standard for chain pendant mounting but have two 1/2 inch knockouts for use if conduit mounting is desired. Distance between conduit knockouts is 36 inches. Standard for 60 cycle AC circuits.

ILLUMINATION PERFORMANCE IN VARIOUS SIZE ROOM AREAS

Data given below is based on White Mazda F Lamps, rated output 4200 lumens per lamp, and maintenance factor of .75. Multiply data values by .86 where Daylight Lamps are used. Range covers variation in wall and ceiling finishes

Mounting Height-Ft.	10 - 13				14 - 17				18 - 21						
	50	75	100	125	25	50	75	100	125	25	50	75			
Room															
Width-Ft. Length-Ft.					E	O	O	T	C	A	N	D	L	E	S
11-20	45-55	40-54	23-18	18-14	81-62	41-31	27-20	20-16	15-12	41-31	27-20	20-15	16-12		
20-42	35-45	30-36	26-22	21-18	84-66	43-32	28-22	21-16	17-13	81-62	41-31	27-20	20-15		
42-90	33-51	38-54	29-26	24-20	101-81	50-41	31-27	25-20	20-16	90-72	45-36	30-24	23-18	18-14	
90-UP	40-54	42-56	31-27	26-22	108-92	54-46	36-31	27-23	22-18	101-81	51-41	34-27	25-20	20-16	
11-60	61-54	42-56	31-27	26-22	116-95	65-47	36-31	27-24	22-19	101-81	51-41	34-27	25-20	20-16	
60-90	67-69	45-59	32-30	27-24	101-100	60-51	40-35	30-26	24-21	110-95	55-57	46-41	37-24	22-19	
90-150	55-62	45-42	35-31	28-25	128-110	64-57	42-35	32-27	26-22	119-103	60-52	39-34	30-26	24-21	
150-UP	70-64	47-42	36-32	28-26	120-112	60-54	44-37	33-28	26-22	120-107	62-54	41-35	31-27	25-21	
11-30	74-67	49-43	37-33	30-27	122-125	68-62	45-41	34-31	27-25	131-112	65-56	43-37	32-28	26-22	
30-140	76-69	50-45	38-34	30-25	147-132	74-67	49-44	37-33	30-26	136-125	68-62	45-41	34-31	27-25	
140-260	77-69	51-46	38-35	31-28	147-132	74-66	49-44	37-33	30-26	143-128	71-64	47-42	36-32	29-26	
260-UP	77-69	51-46	38-35	31-28	147-132	74-66	49-44	37-33	30-26	145-129	72-67	47-43	36-32	29-26	

INSTALLATION ON EXISTING OUTLETS

Measure room length, width, ceiling height and area per outlet. Select a mounting height of fixture so the spacing mounting ratio does not exceed 1 1/2. Expected maintained illumination will be found in column of selected mounting height under area per outlet opposite corresponding Room Dimension. Illumination of areas per outlet between those listed can be estimated by comparison with values shown.

INSTALLATION ON NEW OUTLETS

Measure room length, width, ceiling height. Determine illumination recommended for nature of work. Select a mounting height suitable for the nature of the work and the desired illumination. Locate the desired illumination opposite the room dimensions under the selected mounting height. This determines the area per outlet. From area per outlet, establish outlet spacing so that spacing mounting ratio does not exceed 1 1/2 for uniform illumination.

* Mounting height above working plane.

THE MILLER COMPANY, Meriden, Conn.

For Better
General Illumination

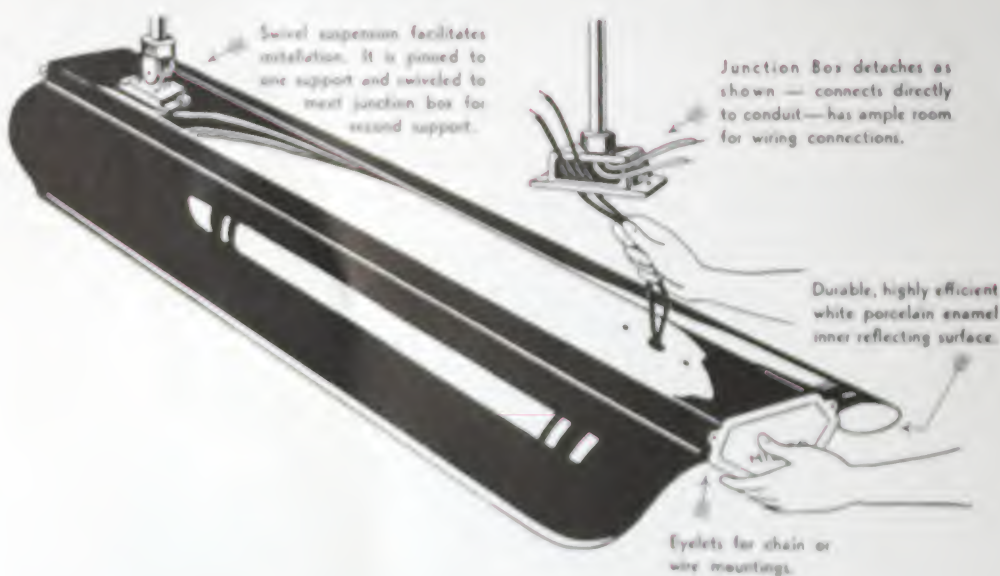
...low cost cool daylight
fluorescent lighting...



With the IVANHOE
Super-Lite

IVANHOE SUPER-LITE

EASY TO INSTALL AND MAINTAIN



Ivanhoe Super-Lite provides cool, glareless, color-corrected daylight for the general overhead illumination of production areas where units can be mounted at heights of nine to twelve feet. It is ideal for the lighting of assembly or finishing rooms—for any industrial operation where quick, easy, accurate seeing is vital. Installation is facilitated by means of a swivel and a junction box attached to top of reflector. The junction box provides ample room for making wiring connections. Eyelets at top of the anodized cast aluminum end plates make it possible to suspend unit from wire or chain

supports in place of conduit. Where ordered for chain pendant mounting, the junction box and swivel are eliminated but a bushed wire entrance is provided.

BENEFITS WORKERS — SPEEDS PRODUCTION

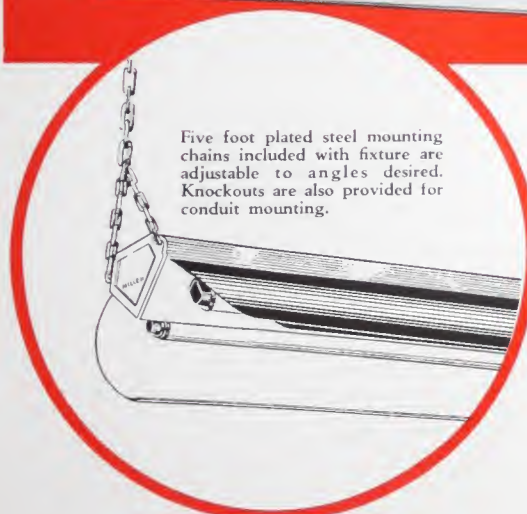
SUPER-LITE uses two 40 watt Fluorescent Mazda F Lamps. Workers will SEE more clearly, quickly, accurately—do their work under its COOL light in greater comfort and with greater ease—production volume will be increased and seconds and rejects reduced to a minimum.

IVANHOE FLUORESCENT FIXTURE

No. 440

FOR THE GENERAL ILLUMINATION OF
INDUSTRIAL AREAS

For Use with Mazda Daylight or White Fluorescent Lamps
Has Chains for Hanging and 4 Foot Cord and Plug
Ready to Plug In



Five foot plated steel mounting chains included with fixture are adjustable to angles desired. Knockouts are also provided for conduit mounting.

CAREFULLY ENGINEERED

This sturdily constructed fixture has been carefully engineered to simplify installation and maintenance. It consists of a durable steel reflector, finished steel gray porcelain enamel outside, and porcelain enameled inside with highly efficient Ivanhoe reflecting white. The steel wiring channel at top of reflector is finished in baked aluminum.

The inner reflector forms a "V" through the center to house and conceal the operating equipment and separate the two 40-watt Fluorescent lamps for maximum efficiency.

Catalog Number	Retail Price	Del. Code	Lamp Watts	Line Voltage	Power Factor	DIMENSIONS-INCHES			STD. PKG. APPROX.
440	\$19.00	B	2-40	110-125	95-100%	Length	Width	Depth	Suspension Fitting Qty. 1 Wt. Lbs. 30

Price covers fixture wired complete, ready to install, with Tulamp Reactor, starting compensators and removable starting switches but do not include lamps. The third wire of the three conductor cord properly grounds this fixture. Operates only on 60 cycle AC circuits.

Underwriters' Inspected



FOR GENERAL ILLUMINATION

CAREFULLY ENGINEERED

The sturdily constructed Super-Lite has been carefully engineered to simplify installation and maintenance. It consists of a durable steel reflector, finished steel gray porcelain enamel outside, and porcelain enameled inside with highly efficient Ivanhoe reflecting white. The steel wiring channel at top of reflector is finished in baked aluminum.

The inner reflector forms a "V" through the center to house and conceal the operating equipment and separate the two 40-watt Fluorescent lamps for maximum efficiency.



CORRECTED FOR POWER FACTOR AND STROBOSCOPIC EFFECT

The Super-Lite operating equipment includes the new high power factor Tulamp reactor, starting compensator and removable starting switches. It has an overall power factor of 95% or above, a minimum of stroboscopic effect (flicker) and the correct starting and operating conditions which insure full-rated life and output of the lamps. Operates only on 60 cycle AC circuits.

DESIGNED FOR ONE-MAN INSTALLATION

The installation of the SUPER-LITE is facilitated by means of an off-center swivel and a junction box

attached to top of reflector. The swivel separates by removing the swivel pin. This permits the loose part of swivel to be fastened to conduit and unit support by pinning together the swivel. While in this position the junction box can be removed and fastened to the second conduit support. By means of the swivel support, the unit is then brought up to the junction box and securely fastened. The junction box provides ample room for making wiring connections. The wire-way opening of the junction box is closed by a rating plate which gives accurate data of circuit requirements. Eyelets at top of the cast anodized end plates make it possible to suspend unit from wire or chain supports in place of conduit.

DIMENSIONS-INCHES

Catalog Number	Retail Price	Del. Code	Lamp Watts	Line Voltage	Power Factor	Length	Width	Suspension Depth	Std. Fitting	PKG Qty.	Approx. Wt. Lbs.
CONDUIT MOUNTING TYPE (Complete with Junction Box for Conduit Mounting)											
(Without Junction Box but with a bushed Wire Entrance for Chain Pendant Mounting)											
PJED 248-110	\$23.00	B	2-40	110-125	95-100%	52	13 3/4	8 3/8	1/2	1	32
PJED 248-220	23.00	B	2-40	220-250	95-100%	52	13 3/4	8 3/8	1/2	1	32
CHAIN PENDANT MOUNTING TYPE											
CPED 248-110	21.25	B	2-40	110-125	95-100%	52	13 3/4	8 3/8	—	1	32
CPED 248-220	21.25	B	2-40	220-250	95-100%	52	13 3/4	8 3/8	—	1	32

PRICES COVER FIXTURES WIRED COMPLETE WITH TULAMP REACTOR AND STARTING COMPENSATOR OPERATING AT POWER FACTOR OF 95% OR ABOVE BUT DO NOT INCLUDE LAMPS.

For 199-216 volt operation units are supplied on special order. Specify in ordering conduit mounting type as PJED 248-208 or chain pendant mounting type as CPED 248-208 etc.

Conduit mounting type is tapped standard for $\frac{3}{8}$ inch pipe — $\frac{3}{4}$ inch on request at no additional charge.
Distance between support mountings, 28 inches.

Underwriters' Inspected



ILLUMINATION PERFORMANCE IN VARIOUS SIZE ROOM AREAS

Data given below is based on Daylight Mazda F Lamps, rated output 1700 lumens per lamp, 3400 lumens per two-lamp fixture, and maintenance factor of .75. Increase data values by 23% where White Lamps are used. Range covers variation in wall and ceiling finishes of room area.

Mounting Height-Ft.	5 - 6 1/2				6 1/2 - 8				8 - 10				
	25	50	75	100	25	50	75	100	25	50	75	100	
Room													
Width-Ft. Lgth.-Ft.					F	O	O	T	C	A	N	D	
	8-14	50-42	25-21	17-14	13-10	44-35	22-17	15-12	12-8	40-29	20-15	14-9	10-7
8-12	14-20	54-45	27-23	18-15	14-12	46-38	23-19	16-13	12-9	40-29	20-15	14-9	10-7
	20-42	60-51	29-26	20-18	15-13	54-45	27-23	18-15	14-12	44-35	22-17	15-12	12-8
	42-UP	63-54	31-27	21-18	16-14	59-49	29-25	20-17	15-13	51-43	26-22	18-15	13-10
	14-20	61-52	30-26	20-18	15-13	55-46	27-23	19-16	14-12	48-40	24-20	16-14	13-9
12-20	20-42	65-57	32-28	22-19	16-14	61-51	30-26	20-18	15-13	54-45	27-23	18-15	14-12
	42-90	68-61	34-30	23-20	17-15	64-58	31-28	20-19	16-15	59-49	29-25	20-17	15-13
	90-UP	70-64	36-31	23-21	18-16	67-60	34-29	22-20	17-15	62-53	30-26	21-18	16-14
	30-60	71-65	36-32	24-22	18-16	69-63	35-31	23-21	18-16	63-54	31-27	21-18	16-14
20-50	60-90	74-67	38-34	25-22	19-17	72-65	37-32	24-22	18-16	66-60	32-29	22-20	17-15
	90-150	75-68	38-34	25-23	19-17	73-65	37-32	24-22	19-16	69-62	35-30	23-21	18-16
	150-UP	75-68	38-34	25-23	19-17	73-66	37-32	24-22	19-17	69-62	35-30	23-21	18-16
	60-90	77-71	39-36	26-24	20-18	76-70	39-35	25-23	19-18	75-68	38-34	25-23	19-17
50-UP	90-140	77-71	39-36	26-24	20-18	76-70	39-35	25-23	19-18	75-68	38-34	25-23	19-17
	140-200	77-71	39-36	26-24	20-18	76-70	39-35	25-23	19-18	75-68	38-34	25-23	19-17
	200-UP	77-71	39-36	26-24	20-18	76-70	39-35	25-23	19-18	75-68	38-34	25-23	19-17

INSTALLATION ON EXISTING OUTLETS

Measure room length, width, ceiling height and area per outlet. Select a mounting height of fixture so the spacing mounting ratio does not exceed 1 1/2. Expected maintained illumination will be found in column of selected mounting height under area per outlet opposite corresponding Room Dimension. Illumination of areas per outlet between those listed can be estimated by comparison with values shown.

INSTALLATION ON NEW OUTLETS

Measure room length, width, ceiling height. Determine illumination recommended for nature of work. Select a mounting height suitable for the nature of the work and the desired illumination. Look the desired illumination opposite the room dimensions under the selected mounting height. This determines the area per outlet. From area per outlet establish outlet spacing so that spacing mounting ratio does not exceed 1 1/2 for minimum illumination.

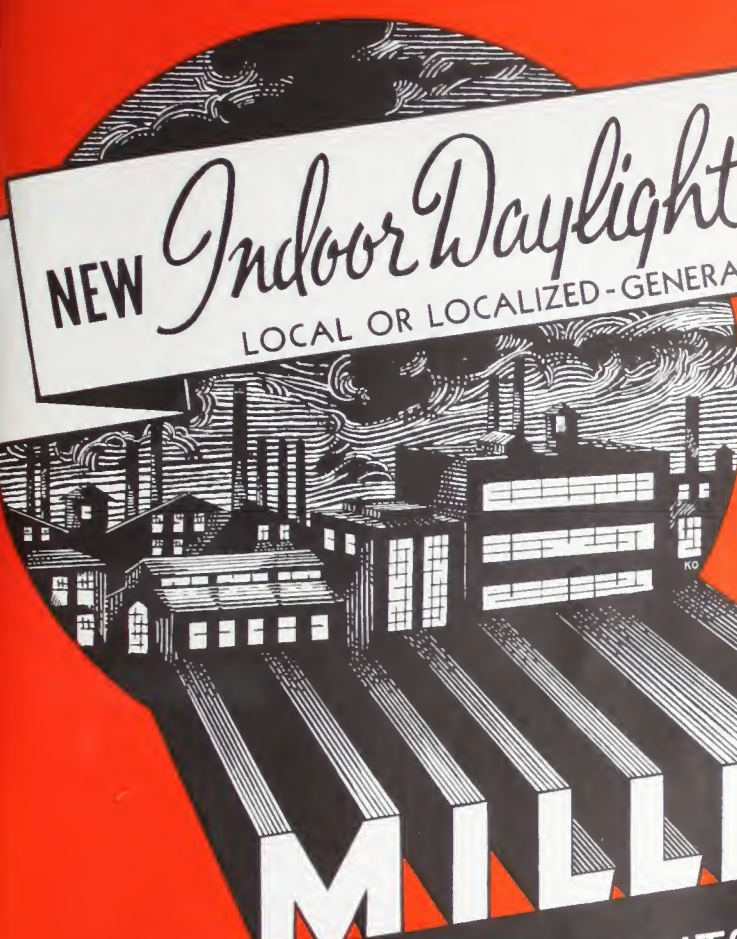
* Mounting height above working plane.

THE MILLER COMPANY, Meriden, Conn.

Pioneers in Good Lighting Since 1844

NEW Indoor Daylight FOR INDUSTRY

LOCAL OR LOCALIZED - GENERAL LIGHTING



MILLER

PRESENTS

Fluorescent
LIGHTING FIXTURES

IVANHOE

THE MILLER COMPANY • MERIDEN, CONNECTICUT
Pioneers in Good Lighting Since 1844

The FINEST DAYLIGHT LAMPS THE WORLD OVER

15-WATT-18"- 1" DIA.

40-WATT-48"- 1½" DIA.

30-WATT-36"- 1" DIA.

20-WATT-24"- 1½" DIA.

The Fluorescent Daylight Mazda lamp is the most remarkable forward step in the important field of Industrial Lighting. "Step" is a very mild word. "Leap" would be more adequately descriptive of this great

NOTE: Fluorescent Mazda F lamps are also available in red, gold, pink, blue, green, white and soft w

advance in the science of artificial illumination there is no comparison between this new light and any other so-called DAYLIGHT lamp on the market.

1. Daylight Color.
2. 50% Cooler Light.
3. Greater Efficiency.
4. Low Surface Brightness.
5. No Glare.
6. Longer Life.

6 IMPORTANT FEATURES

Fluorescent Mazda lamps are of the electric discharge type, employing Mercury Vapor as the medium for igniting the arc. A large amount of fairly short wave ultra-violet invisible radiation is produced which, in turn, is transformed into longer wave length visible light by means of fluorescent and phosphorescent

powders applied to the inner surface of the glass tube. The remarkable characteristics of Fluorescent Mazda lamps and their exceptionally high efficiency make them especially desirable for a host of applications in the industrial field.

DIMENSIONS AND ELECTRICAL DATA

	18-inch T-8	24-inch T-12	36-inch T-8	48-inch T-12
Watts	15	20	30	40
Lamp Amperes*	0.30	0.35	0.34	0.41
Lamp Volts	56	62	103	108
Voltages	110-125	110-125	{199-216} {220-250}	{199-216} {220-250}
Life, Hrs.	1"	1½"	1"	1½"
	2500	2500	2500	2500

LUMEN OUTPUTS AND BRIGHTNESSES

Lumens	Foot-Lamberts**	Lumens	Foot-Lamberts**	Lumens	Foot-Lamberts**	Lumens	Foot-Lamberts**
615	2150	900	1650	1450	2475	2100	1750
495	2150	730	1350	1200	2050	1700	1400
435	1750	640	1200	1050	1800	1500	1250
315	1550	460	850	780	1350
900	1125	1300	2400	2250	3900
300	3200	460	800	750	1300
375	1050	440	1000	930	1600	210
45	1650	540	110	120
	160	60					

auxiliary watts for total.
num values at center of lamp perpendicular to the lamp. 1 candle/sq. in. = 452 foot-lamberts.

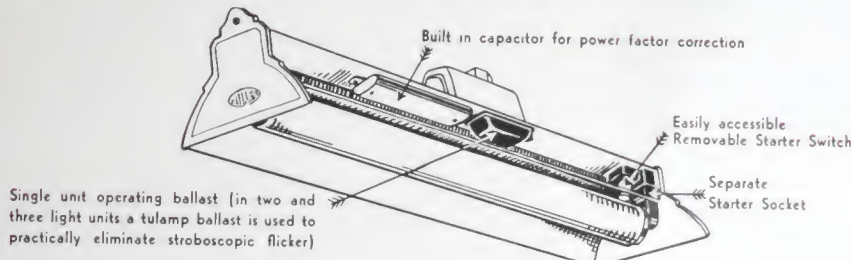
G H T . . . I N D O O R S

V E R S E E N . . .

CIRCUIT VOLTAGE

Fluorescent Mazda lamps are designed primarily for operation on AC circuits. Special auxiliary operating equipment is required for each tube.

POWER FACTOR CORRECTION



A Fluorescent lamp with its auxiliary operating on an AC circuit has a power factor of about 50%: that is, only about 50/100 of the current going through the wiring system does useful work, the rest being returned to the central station. In other words, the characteristics of a Fluorescent lamp with its auxiliary are such

that more current is required in the circuit than is actually consumed, and fully 50/100 of the wiring capacity is needed for this extra current.

Obviously, then, power factor correction is advantageous to the user of Fluorescent lighting. Indeed . . . these advantages are patent:

1. Almost twice as many Fluorescent units can be installed on existing wiring circuits with power factor correction. On circuits already loaded with filament lamps, the level of illumination can be increased as much as 50%. Better lighting without the expense of rewiring!
2. A decrease in voltage drop at the ends of branch circuits results when power factor corrected equipment is used. Another direct saving to the consumer.
3. A reduction in Stroboscopic effect (flicker) where the new Tulamp auxiliary is used is yet another consumer advantage of Fluorescent equipment corrected for power factor.

A capacitor is built in as an integral part of each individual (one and two light) Miller-Ivanhoe Fluorescent unit to correct it for power factor. This equipment permits greatest freedom in installation since each unit is individually power factor corrected — no circuit difficulties. The use of the individual capacitor is further advantageous since the correction is made at the point where the low power factor occurs. In this way, wire capacity, power loss, and line loss are corrected all the way through

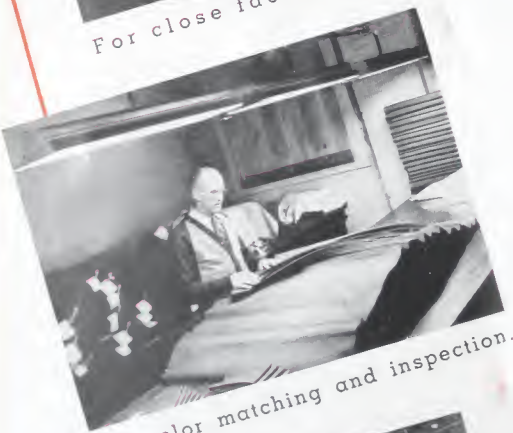
the entire wiring system. Thus . . . the user gets better results for less cost.

IVANHOE FLUORESCENT FIXTURES with resultant power factor of 90% or above now enable plant owners, simply and relatively inexpensively, to change over from filament to Fluorescent lamps and get more and better light **WITHOUT RE-WIRING** and without the installation of supplementary power factor correcting equipment.

IVANHOE FLUORESCENT



For close factory inspection.



For color matching and inspection.



For food and allied industries.

THE FULL BENEFITS

FOR LOCAL AND

For very fine assembly and color discrimination and matching, fluorescent lighting is without an equal. Its daylight color, its improved diffusion of light, illuminate minute details with startling distinction — and without the slightest glare. For very close work, the virtual absence of radiant heat in Fluorescent Mazda F light is a vitally important feature. Experiments prove that intensities of several hundred footcandles of Fluorescent Mazda F light can be most advantageously used without the least discomfort in inspection operations and intricate assembly work. Innumerable industrial operations have shown that one or more of the outstanding features of this revolutionary new light — high intensity from low wattage sources — low surface brightness — virtual absence of radiant heat — daylight color — improved even diffusion of light — compactness — are tremendous improvements over all other available forms of localized industrial lighting.

The distinguishing character of localized lighting is, almost invariably that the equipment will be located with strict reference to the particular work to be done. When, however, the working areas are closely spaced, the proper selection of equipment and mounting heights will often provide light suitable for localized general illumination.

Miller-Ivanhoe Fluorescent fixtures were designed with all of the foregoing in mind, by Miller engineers who have behind them the Miller record of nearly 100 years of manufacturing ability and whose work must qualify for the ironclad Miller guarantee of **QUALITY AND COMPLETELY SATISFACTORY SERVICE**. MILLER has always stood for engineered lighting — not merely for the routine making and distribution of good lighting equipment.



For watch-making and fine assemblies.

FIXTURES

BRING TO INDUSTRY

OF FLUORESCENT MAZDA LIGHT

LOCALIZED-GENERAL LIGHTING

There are Miller-Ivanhoe Fluorescent fixtures for use where the operator must be very close to the lamp and to his work. And, to fill the need for higher intensities or greater coverage or higher mounting heights above the working level, there are fixtures with varying degrees of concentration and with more than one lamp. Single and double lamp fixtures. In sizes utilizing 15, 20, 30 and 40-watt Fluorescent Mazda F lamps and with either a concentrating or medium spread distribution. All of these fixtures are rigid, compact, sturdy assemblies. The auxiliary operating unit is built into the reflector channel, the bottom of which is completely closed and access is easily gained to it by removing the inner reflector. Separately mounted starter switch of renewable type permits easy, quick replacement without dismantling fixture. Junction box at top of fixture simplifies making wiring connections to the line. The inside reflecting surface of all Ivanhoe localized lighting types of Fluorescent reflectors is of polished non-tarnishing ALZAK aluminum to provide the most positive control of light. In the double Alzak lamp fixtures, each lamp has an individual reflector to insure proper and efficient distribution of light — light from one tube will not pass through an adjacent tube.

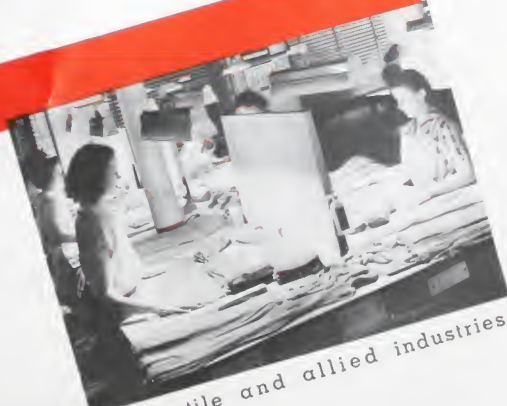
On the following pages are shown performance curves and data which will be of practical help in the application of Ivanhoe Fluorescent fixtures to the many purposes for which they are best suited. Note that the light distribution of Alzak units is not symmetrical around the vertical center line of the unit — that is, that a rectangular spread of light is obtained. This fact should be borne in mind when considering the direction of hanging — lengthwise or cross-wise. A careful study of the performance data will indicate the proper arrangement.



For printing and engraving.



For design and engineering.



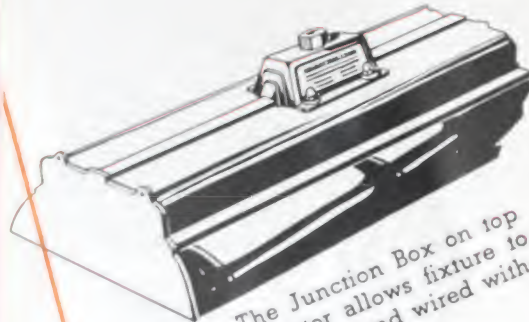
For textile and allied industries.

IVANHOE

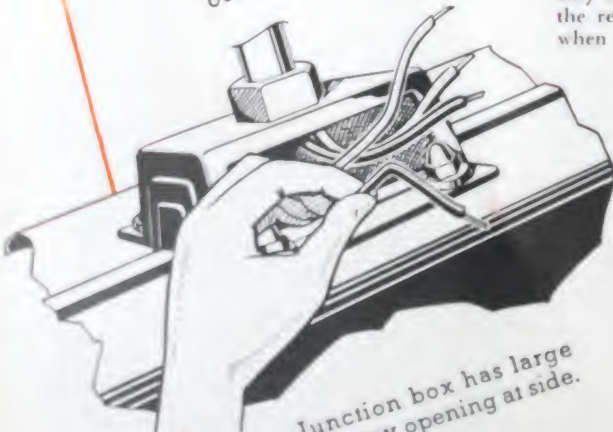
IVANHOE FLUORESCENT

T O S I M P L I F Y

Junction Box



The Junction Box on top
of reflector allows fixture to
be mounted and wired without
unassembling.



Junction box has large
wireway opening at side.



FLUORESCENT LIGHTING FIXTURE
THE MILLER CO., MERIDEN, CONN., U.S.A.

Watts Volts
Amps Cycles

Cover plate which contains
wireway opening gives complete
electrical rating and identification.

FIXTURES

ARE CONSTRUCTED

INSTALLATION AND MAINTENANCE

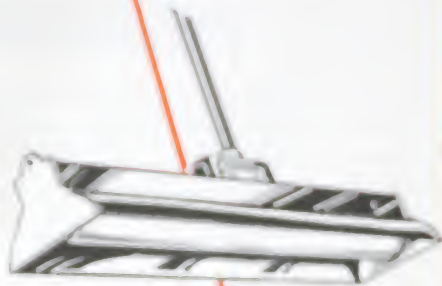
Facilitates Wiring

All IVANHOE Fluorescent fixtures are standard for operation on 60 cycle AC circuits and carry the approval of the Underwriters' Laboratories. One and two light Alzak aluminum units are equipped with convenient toggle switch — all units have standard $\frac{1}{2}$ inch pipe tapping in top for conduit mounting or for attachment of bracket arms, swivels, etc., for a choice of mountings ($\frac{1}{2}$ inch tapping supplied on request at no additional charge) — and eyelets at top of end caps, which make it possible to suspend unit from wire or chain supports.

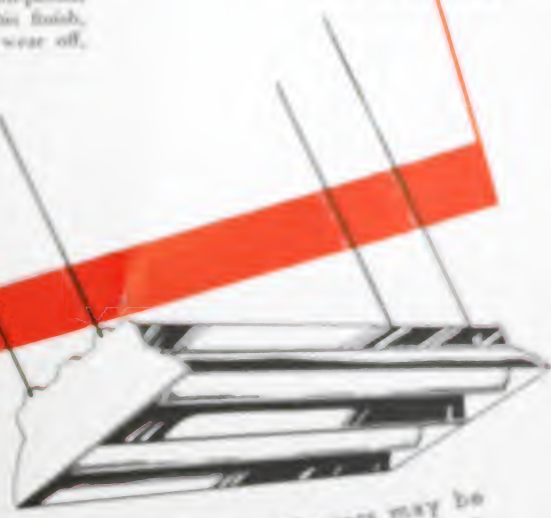
The Alzak aluminum finish that is applied to Ivanhoe Fluorescent reflectors resists grease, dirt, abrasion and corrosion from salt water and moisture. Maintenance costs are lowered for this nonporous surface is easily cleaned with soap and water. With this finish, the reflection factor is permanently high, and will not wear off, tarnish, or stain.



Junction box may be connected directly to conduit where desired, and the reflector may then be attached without rotation—especially desirable in close-to-wall locations.

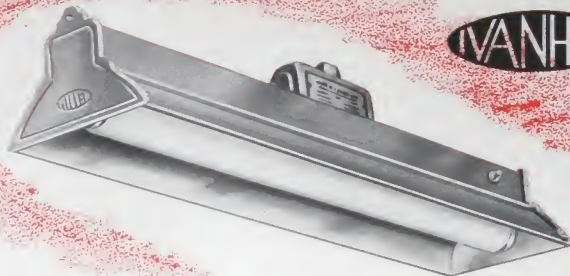


Ivanhoe reflectors mount readily to conduit.



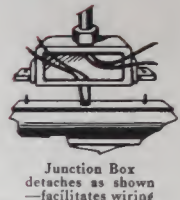
Ivanhoe reflectors may be suspended by chains or wires.

IVANHOE



IVANHOE

FOR LOCAL OR LOCALIZED-
GENERAL LIGHTING



FLUORESCENT SINGLE TUBE REFLECTOR CONCENTRATING TYPE

Specially desirable for spot work application where the operator must be very close to the lamp and to his work — assembly of fine parts, color matching and discrimination and other areas of close work where accuracy is important. May be mounted extremely close to working plane. Can also be mounted in a line along work benches at heights as desired. Inner reflector with surface of polished Alzak aluminum provides positive control of light. At each end of the chromium plated steel outer channel are cast anodized aluminum plates which hold the channel and inner

reflector rigidly, preventing distortion and carry the sockets in a fixed position. Operating auxiliary is housed in channel and access to it is gained by removing inner reflector. Equipped with toggle switch, $\frac{1}{2}$ inch pipe tapping in top of unit provides for conduit mounting or for the attachment of bracket arms, swivels, etc. Junction box facilitates making wiring connections to the line. Has separately mounted starter switch. Eyelets at top of end castings make it possible to suspend unit from wire or chain supports. Standard for operation on 60 cycle AC circuits.

Catalog Number	Retail Price	**Delivery Code	Lamp Watts	Line Voltage	Power Factor	Length	Width	Depth	Suspension Fitting	STD. Qty.	PKG. Wt. Lbs.
PJAC 18	\$13.25	B	15	110-125	All units	18 $\frac{3}{8}$	5 $\frac{3}{4}$	5 $\frac{1}{4}$	$\frac{1}{2}$	1	7
PJAC 24	14.25	B	20	110-125	power	24 $\frac{3}{8}$	5 $\frac{3}{4}$	5 $\frac{1}{4}$	$\frac{1}{2}$	1	8
PJAC 36-110	20.00	B	30	110-125	factor	36 $\frac{3}{8}$	5 $\frac{3}{4}$	5 $\frac{1}{4}$	$\frac{1}{2}$	1	10
PJAC 36-220	17.00	C	30	220-250	corrected	36 $\frac{3}{8}$	5 $\frac{3}{4}$	5 $\frac{1}{4}$	$\frac{1}{2}$	1	10
PJAC 48-110	24.00	B	40	110-125	to 90%	48 $\frac{3}{8}$	5 $\frac{3}{4}$	5 $\frac{1}{4}$	$\frac{1}{2}$	1	18
PJAC 48-220	22.00	C	40	220-250	or above	48 $\frac{3}{8}$	5 $\frac{3}{4}$	5 $\frac{1}{4}$	$\frac{1}{2}$	1	18

PRICES COVER FIXTURES WIRED COMPLETE WITH AUXILIARIES OPERATING AT 90% MINIMUM POWER FACTOR BUT DO NOT INCLUDE LAMPS.

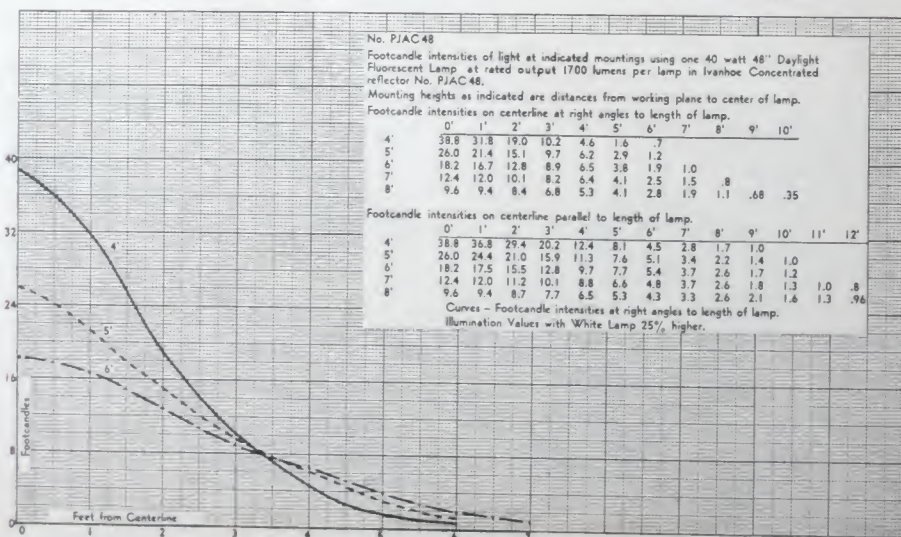
36 and 48 inch units can be supplied on special order for 199-216 volt operation. Specify in ordering as PJAC36-208 etc.

Tapped standard for $\frac{3}{8}$ inch pipe — $\frac{3}{4}$ inch on request at no additional charge.

*48 inch units are supplied standard with two $\frac{1}{2}$ inch tapped junction boxes spaced on 28 inch centers.

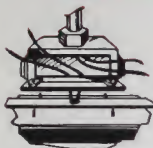
** SUBJECT TO PRIORITY

Underwriters' Inspected

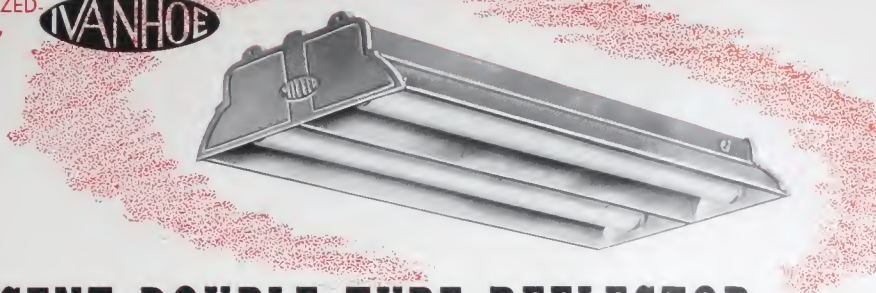


FOR LOCAL OR LOCALIZED-
GENERAL LIGHTING

IVANHOE



Junction Box
detaches as shown
—facilitates wiring



FLUORESCENT DOUBLE TUBE REFLECTOR

CONCENTRATING TYPE

Like the single tube concentrating reflector, this unit is ideal for spot work application. In that it takes two lamps instead of one, it provides greater quantities of high intensity concentrated light for fine assembly operations and color matching and discrimination. Each lamp has an individual reflector to insure proper distribution of light. Can be mounted extremely close to working plane or in a line along work benches at heights as desired. Inner reflectors with surface of polished Alzak aluminum provide positive control of light. At each end of the chromium plated steel outer channel are cast anodized aluminum plates which hold

the channel and inner reflectors rigidly, preventing distortion and carry the sockets in a fixed position. Tulamp operating auxiliary is housed in channel and access to it is gained by removing inner reflectors. Has separately mounted starter switch. Equipped with toggle switch. $\frac{1}{2}$ inch pipe tapping in top of unit provides for conduit mounting or for the attachment of bracket arms, swivels, etc. Junction box facilitates making wiring connections to the line. Eyelets at top of end castings make it possible to suspend unit from wire or chain supports. Standard for operation on 60 cycle AC circuits.

Catalog Number	Retail Price	**Delivery Code	Lamp Watts	Line Voltage
PJAC218	\$24.00	B	2-15	110-125
PJAC224	26.00	B	2-20	110-125
PJAC 236-110	32.25	B	2-30	110-125
PJAC 236-220	32.25	C	2-30	220-250
PJAC 248-110	41.50	B	2-40	110-125
PJAC 248-220	41.50	C	2-40	220-250

Power Factor	Length	Width	Depth	DIMENSIONS-INCHES		STD. PKG. Qty.	APPROX. Wt. Lbs.
				Suspension	Fitting		
All units	18 $\frac{3}{8}$	11 $\frac{3}{4}$	5 $\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{2}$	1	11 $\frac{1}{2}$
power factor	24 $\frac{3}{8}$	11 $\frac{3}{4}$	5 $\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{2}$	1	13
corrected	36 $\frac{3}{8}$	11 $\frac{3}{4}$	5 $\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{2}$	1	19
to 90% or above	48 $\frac{3}{8}$	11 $\frac{3}{4}$	5 $\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{2}$	1	24

PRICES COVER FIXTURES WIRED COMPLETE WITH TULAMP REACTOR AND STARTING COMPENSATOR OPERATING AT POWER FACTOR OF 90% OR ABOVE BUT DO NOT INCLUDE LAMPS.

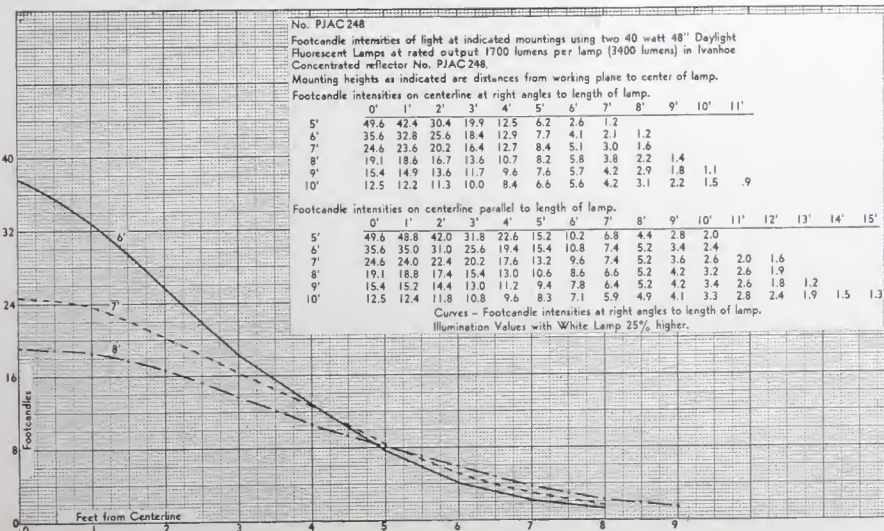
36 and 48 inch units can be supplied on special order for 199-216 volt operation. Specify in ordering as PJAC236-208 etc.

Tapped standard for $\frac{3}{2}$ inch pipe — $\frac{3}{4}$ inch on request at no additional charge.

*48 inch units are supplied standard with two $\frac{3}{2}$ inch tapped junction boxes spaced on 28 inch centers.

** SUBJECT TO PRIORITY

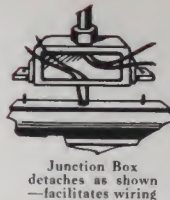
Underwriters' Inspected





IVANHOE

FOR LOCAL OR LOCALIZED-
GENERAL LIGHTING



FLUORESCENT SINGLE TUBE REFLECTOR FLOOD TYPE

Where a broad coverage of high intensity localized light is desired this unit is ideal. Provides a medium spread distribution of light. Highly efficient for a wide range of assembly and inspection operations. May be used in a line along an entire work bench in areas where operators work on both sides. Inner reflector with surface of polished Alzak aluminum provides positive control of light. At each end of the chromium plated steel outer channel are cast anodized aluminum plates which hold the channel and inner reflector rigidly, preventing distortion and carry the

sockets in a fixed position. Operating auxiliary is housed in channel and access to it is gained by removing inner reflector. Equipped with toggle switch. $\frac{1}{2}$ inch pipe tapping in top of unit provides for conduit mounting or for the attachment of bracket arms, swivels, etc. Junction box facilitates making wiring connections to the line. Has separately mounted starter switch. Eyelets at top of end castings make it possible to suspend unit from wire or chain supports. Standard for operation on 60 cycle AC circuits.

Catalog Number	Retail Price	**Delivery Code	Lamp Watts	Line Voltage	Power Factor	Length	Width	Depth	Suspension Fitting	Qty.	STD. Wt. PKG. Lbs.
PJAF 18	\$13.25	B	15	110-125	All units power factor	18 $\frac{3}{8}$	6	5 $\frac{1}{2}$	$\frac{1}{2}$	1	7
PJAF 24	14.25	B	20	110-125	corrected to 90%	24 $\frac{3}{8}$	6	5 $\frac{1}{2}$	$\frac{1}{2}$	1	8
PJAF 36-110	20.00	B	30	110-125	or above	36 $\frac{3}{8}$	6	5 $\frac{1}{2}$	$\frac{1}{2}$	1	10
PJAF 36-220	17.00	C	30	220-250		36 $\frac{3}{8}$	6	5 $\frac{1}{2}$	$\frac{1}{2}$	1	10
PJAF 48-110	24.00	B	40	110-125		48 $\frac{3}{8}$	6	5 $\frac{1}{2}$	* $\frac{1}{2}$	1	18
PJAF 48-220	22.00	C	40	220-250		48 $\frac{3}{8}$	6	5 $\frac{1}{2}$	* $\frac{1}{2}$	1	18

PRICES COVER FIXTURES WIRED COMPLETE WITH AUXILIARIES OPERATING AT 90% MINIMUM POWER FACTOR BUT DO NOT INCLUDE LAMPS.

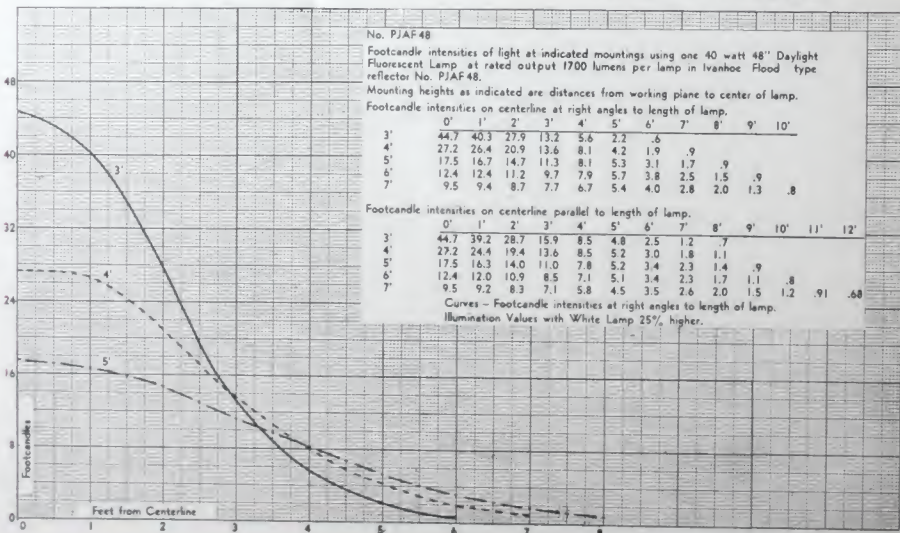
36 and 48 inch units can be supplied on special order for 199-216 volt operation. Specify in ordering as PJAF 36-208 etc.

Tapped standard for $\frac{1}{2}$ inch pipe — $\frac{3}{4}$ inch on request at no additional charge.

*48 inch units are supplied standard with two $\frac{1}{2}$ inch tapped junction boxes spaced on 28 inch centers.

** SUBJECT TO PRIORITY

Underwriters' Inspected



FOR LOCAL OR LOCALIZED-
GENERAL LIGHTING



IVANHOE



Junction Box
detaches as shown
—facilitates wiring

FLUORESCENT DOUBLE TUBE REFLECTOR

FLOOD TYPE

Fills the need for an abundance of high intensity light over a wide working area. At proper mounting heights it even provides light suitable for general illumination. Equipped for use with two lamps, it gives a greater quantity of efficient light ideal for innumerable assembly and inspection operations. Medium spread distribution. Each lamp has an individual reflector to insure proper distribution of light. Inner reflectors with surface of polished Alzak aluminum provide positive control of light. At each end of the chromium plated steel outer channel are cast anodized aluminum plates which hold the channel and inner reflectors rigidly, prevent-

ing distortion and carry the sockets in a fixed position. Tulamp operating auxiliary is housed in channel and access to it is gained by removing inner reflectors. Has separately mounted starter switch. Equipped with toggle switch. 1/2 inch pipe tapping in top of unit provides for conduit mounting or for the attachment of bracket arms, swivels, etc. Junction box facilitates making wiring connections to the line. Eyelets at top of end castings make it possible to suspend unit from wire or chain supports. Standard for operation on 60 cycle AC circuits.

Catalog Number	Retail Price	Delivery Code	Lamp Watts	Line Voltage	Power Factor	Length	Width	Depth	Suspension Fitting	Qty.	STD. Wt. Lbs.	Approx.
PJAF 218	\$24.00	B	2-15	110-125	All units	18 3/8	12	6	1/2	1	11 1/2	
PJAF 224	26.00	B	2-20	110-125	power factor	24 3/8	12	6	1/2	1	13	
PJAF 236-110	32.25	B	2-30	110-125	corrected	36 3/8	12	6	1/2	1	19	
PJAF 236-220	32.25	C	2-30	220-250	to 90% or above	36 3/8	12	6	1/2	1	19	
PJAF 248-110	41.50	B	2-40	110-125		48 3/8	12	6	1/2	1	24	
PJAF 248-220	41.50	C	2-40	220-250		48 3/8	12	6	1/2	1	24	

PRICES COVER FIXTURES WIRED COMPLETE WITH TULAMP REACTOR AND STARTING COMPENSATOR OPERATING AT POWER FACTOR OF 90% OR ABOVE BUT DO NOT INCLUDE LAMPS.

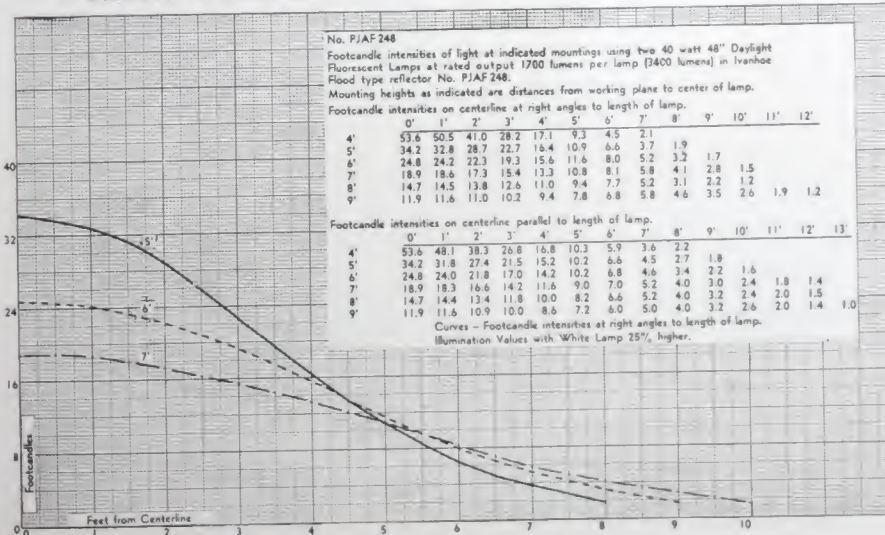
36 and 48 inch units can be supplied on special order for 199-216 volt operation. Specify in ordering as PJAF236-208 etc.

Tapped standard for 1/2 inch pipe — 3/4 inch on request at no additional charge.

*48 inch units are supplied standard with two 3/2 inch tapped junction boxes spaced on 28 inch centers.

** SUBJECT TO PRIORITY

Underwriters' Inspected



ACCESSORY EQUIPMENT FOR USE WITH



FLUORESCENT FIXTURES

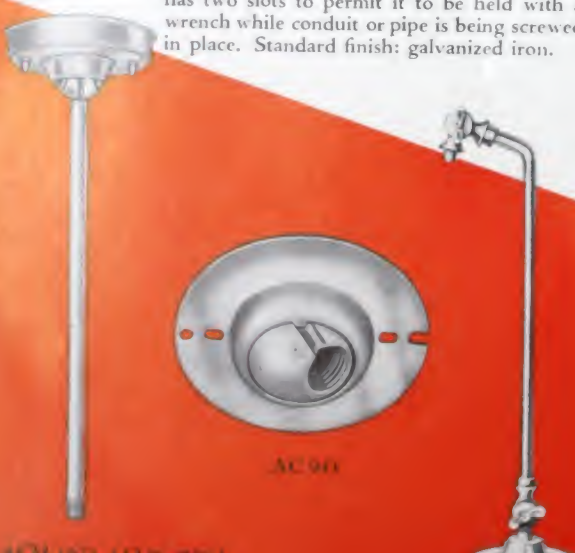
Catalog Number	Retail Price	Delivery Code	Description	Diam.	Depth	Flitter	STD. PKG. Qty.	Approx. Wt. Lbs.
AC 941	\$.30	B	½ Tapped	4 ¾	1 ¼	Outlet Box	10	7
AC 1041	.65	B	½ Tapped	4 ¼	1 ½	Outlet Box	10	7
ACH 1362	1.50	B	Swivel			½ male x ½ male	10	6
ACH 1363	1.50	B	Swivel			½ male x ⅜ female	10	6
ACH 1371	5.75	B	Bench Bracket	4 ½	19 ¾	½ male	5	15
ACH 1621	2.25	C	Has ball joint and 12" stem	5 ¼	14 ½	½ Stud	10	21
ACH 1622	2.65	C	Has ball joint and 18" stem	5 ½	20 ½	½ Stud	10	28

PENDANT HANGER ACH 1621 — ACH 1622

The ½ inch iron pipe stem is threaded for attaching reflectors and the canopy has knock-out button for Levolor switch. Both the stem and the steel canopy are white porcelain enameled. The cast-iron ball suspended between two plates in the canopy moves freely and allows the fixture to hang plumb when mounted at an angle up to 45 degrees. The canopy is 5 ½ inches wide and 2 ½ inches deep to bottom of ball joint and is equipped with heavy slotted cross bar, barrel nuts and screws for attachment to outlet box stud, ears or both.

OUTLET BOX COVER ALIGNER

AC 941 consists of a cast iron ball, suspended between two plates. The ball moves freely and will allow the fixture to hang plumb when boxes are at an angle up to 45°. The use of this device also improves the efficiency of the installation and protects the reflector or fittings from jars or bumps from poles, ladders, or similar objects. Designed for use on standard 3 ¼ or 4 inch boxes. The ball is tapped for ½ inch pipe and has two slots to permit it to be held with a wrench while conduit or pipe is being screwed in place. Standard finish: galvanized iron.



ACH 1621 (12 in. stem)
ACH 1622 (18 in. stem)

SHOCK ABSORBING OUTLET BOX COVER ALIGNER

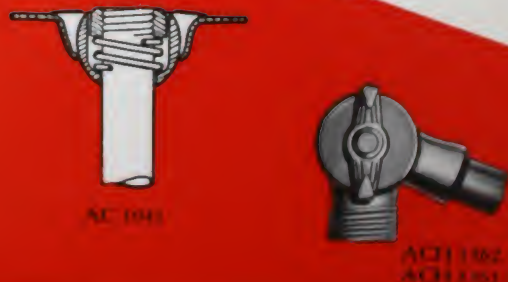
The AC 1041 aligner is identical with the AC 941 with the exception that it is of the shock absorbing type. A heavy spring in this device floats the reflector or fitting protecting the equipment from shocks or jars.

SINGLE-PLANE SWIVEL

By the use of this single-plane swivel, it is possible to tilt Fluorescent fixtures to angles as desired. It may be attached to ½" pipe stems or to ⅜" pipe brackets over work bench. Comes in two types—ACH 1362 has ½" x ½" male fittings and ACH 1363 has ½" male x ⅜" female fittings.

BENCH BRACKET

No. ACH 1371 provides a convenient means of mounting Ivanhoe Fluorescent fixtures to work benches. Arm is adjustable at base and at top swivel which has ½ inch male fitting. Extreme height 19 ¾ inches. Base 4 ½ inches in diameter. Comes complete with wood screws for mounting. Finished in Nuvon.



ACH 1371
ACH 1362